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**Forest Service** 

Idaho National Forests

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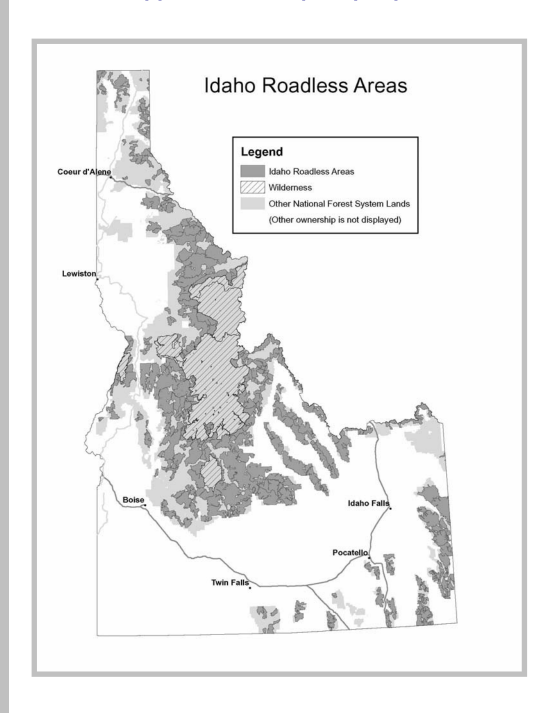


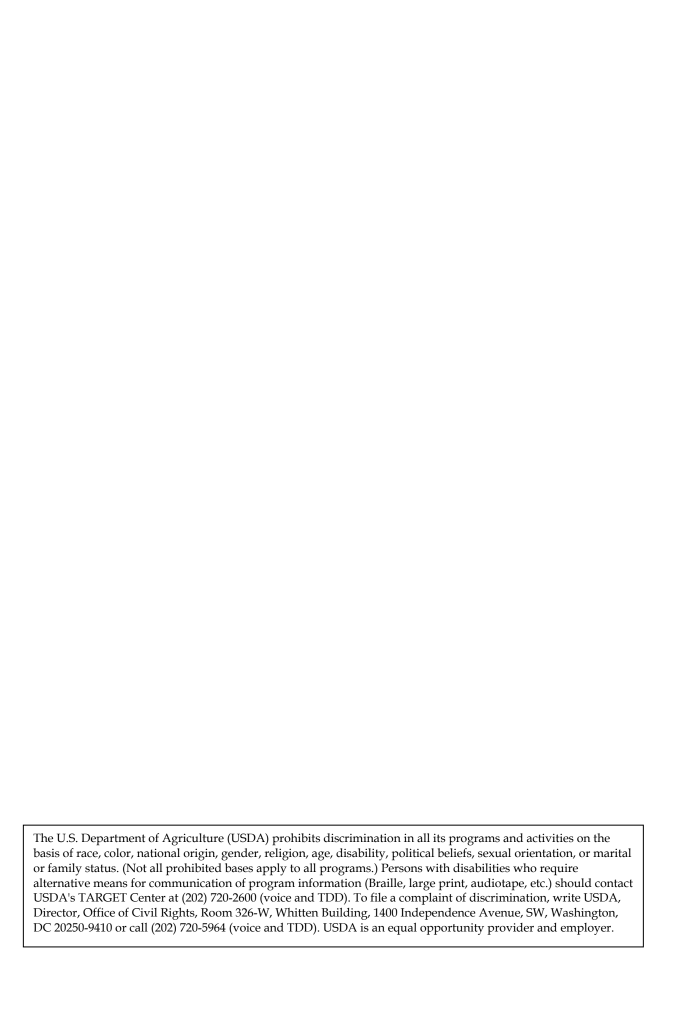
# **Roadless Area Conservation**

**National Forest System Lands in Idaho** 

# **Final Environmental Impact Statement**

Volume 2: Appendices A-S (except C)





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# Appendix A—Comparison of the Idaho Roadless Area Boundaries with past Inventoried Roadless Area Boundaries

#### Introduction

A concerted effort has been made to use the best available inventoried roadless area boundaries for the analysis in this EIS. Since the 2001 Roadless Rule was released, forests have continued to refine roadless area boundaries as part of the forest plan revision process. Moreover, where forests have not completed their forest plan revision process there are differences in boundaries.

The purpose of this appendix is to disclose differences between the Idaho Roadless Areas analyzed in this EIS and the inventoried roadless areas used in the 2001 Roadless Rule (table A-1). Also, where there were differences between forest plan inventoried roadless areas and the Idaho Roadless Areas, those differences are disclosed (table A-2).

Not all national forests are on an equal footing in terms of having up-to-date inventoried roadless areas in a GIS format. For this reason, there are some roadless areas where past development has occurred and where roads exist. This is a factor in considering the quality of the roadless characteristics present.

Some sources of differences in Idaho Roadless Area boundaries include:

- 1. Inventoried roadless area boundary lines may be misrepresented when newer information for roads or improvements are overlaid. For example, if roads have been identified using a global positioning system (GPS), this information is more accurate than a line drawn on a map. A boundary line should obviously follow a road and not go across it; therefore, there would be a need to adjust the boundary.
- 2. Inventoried roadless area boundary lines may be misrepresented because they were developed at a different scale than the roads layer. This may cause the boundary line to weave on one side of a road to another, whereas in reality the boundary should be just on one side; therefore, there would be a need to reconcile the boundary.
- 3. In some cases, there are just errors. Roads or improvements such as facilities may have been included in the boundary when they should not have been.

Maps depicting the differences between the Idaho Roadless Rule and 2001 Roadless Rule boundaries, and the Idaho Roadless Rule and Existing Plan boundaries may be found in the map packet.

# **Understanding the Tables**

The following coding structure was designed to simplify the explanation of differences in roadless area boundaries between Idaho Roadless Areas and inventoried roadless areas used in the 2001 Roadless Rule (table A-1). The same coding scheme is used to explain differences between Idaho Roadless Areas and inventoried roadless areas used in Existing Plans (table A-2). This appendix shows the acreage of the inventoried roadless areas corresponding to the analysis and shows any increases or decreases in acreage.

There is also a column with a code representing the reason for the change. In a few cases more than one code is provided to explain differences. When a number is entered into the reason column, it signifies a footnote to be found at the end of the table.

The 2001 Roadless Rule did not include designated wild and scenic rivers in the roadless area acreages. They have been included in the Idaho Roadless Area boundaries.

#### **Reasons for Increases**

- U = additional unroaded acres adjacent to an inventoried roadless area, typically reflects planned developments that were never implemented.
- R = Recovery or restoration of a previously developed area.

#### **Reasons for Decreases**

D = development, including road construction, timber harvest, mining or other developments reducing roadless characteristics.

### General Codes, Can Be Used For Increases Or Decreases

- M = used when there are multiple reasons.
- G = change caused by improved mapping technology or a boundary moved to a manageable location on the landscape.
- L = roadless acres acquired or lost through a land trade.
- E = corrected error.
- S = forest plan special area.

Table A-1: Idaho Roadless Areas Compared With 2001 Inventoried Roadless Areas

Forest	New roadless name	2007 (acres)	2001 Roadless Rule (acres)	Difference (acres)	Reason
Boise	Bald Mountain	6,236	6,236	0	Rodoon
Boise	Bear Wallow	9,130	9,133	-3	G
Boise	Bernard	20,891	20,887	4	G
Boise	Black Lake	5,344	5,321	23	G
Boise	Blue Bunch	4,888	4,889	-1	G
Boise	Breadwinner	20,479	20,477	2	G
Boise	Burnt Log	23,698	23,698	0	
Boise	Cathedral Rocks	8,216	8,199	17	G
Boise	Caton Lake	39,104	39,109	-5	G
Boise	Cow Creek	14,714	14,718	-4	G
Boise	Danskin	30,666	30,632	34	G
Boise	Deadwood	52,472	52,471	1	G
Boise	Elk Creek	14,994	14,990	4	G
Boise	Grand Mountain	14,471	14,462	9	G
Boise	Grimes Pass	13,288	13,289		G
Boise	Hanson Lakes	17,644	17,661	-17	G
Boise	Hawley Mountain	7,722	7,720	2	G
Boise	Horse Heaven	4,302	4,299	3	G
Boise	House Mountain	25,608	25,597	11	G
Boise	Lime Creek	13,471	13,466	5	G
Boise	Lost Man Creek	12,681	12,679	2	G
Boise	Meadow Creek	21,281	21,291	-10	G
Boise	Mt Heinen	12,785	12,789	-4	G
Boise	Nameless Creek	2,279	2,277	2	G
Boise	Needles	29,895	29,898	-3	G
Boise	Peace Rock	191,734	191,720	14	G
Boise	Poison Creek	4,859	4,855	4	G
Boise	Poker Meadows	676	676	0	
Boise	Rainbow	31,480	31,468	12	G
Boise	Red Mountain	110,374	110,345	29	G
Boise	Reeves Creek	10,542	10,540	2	G
Boise	Sheep Creek	70,365	70,339	26	G
Boise	Smoky Mountains	42,938	42,948	-10	G
Boise	Snowbank	34,210	34,212	-2	G
Boise	Steel Mountain	23,479	23,565	-86	G
Boise	Stony Meadows	13,551	13,553	-2	G
Boise	Ten Mile/Black Warrior	118,812	118,779	33	G
Boise	Tennessee	1,016	1,016	0	
Boise	Whiskey	4,970	4,962	8	G
Boise	Whiskey Jack	6,563	6,564	-1	G
Boise	Whitehawk Mountain	8,963	8,964	-1	G
Boise	Wilson Peak	7,934	7,950	-16	G
Boise total		1,108,725	1,108,644	81	
Caribou	Bear Creek	20,967	21,049	-82	G
Caribou	Bonneville Peak	32,262	32,166	96	G

		2007	2001 Roadless	Difference	
Forest	New roadless name	(acres)	Rule (acres)	(acres)	Reason
Caribou	Caribou City	81,534	79,103	2,431	G
Caribou	Clarkston Mountain	15,512	15,521	-9	G
Caribou	Deep Creek	7,099	7,089	10	G
Caribou	Dry Ridge	23,478	23,307	171	G
Caribou	Elkhorn Mountain	41,805	41,884	-79	Е
Caribou	Gannett-Spring Creek	20,397	19,693	704	U
Caribou	Gibson	8,286	8,408	-122	G
Caribou	Hell Hole	4,747	5,308	-561	G
Caribou	Huckleberry Basin	20,218	21,109	-891	М
Caribou	Liberty Creek	15,010	15,149	-139	G
Caribou	Meade Peak	44,722	44,584	138	G
Caribou	Mink Creek	16,301	16,344	-43	G
Caribou	Mount Naomi	28,497	28,121	376	G
Caribou	North Pebble	5,497	5,486	11	G
Caribou	Oxford Mountain	40,828	40,871	-43	G
Caribou	Paris Peak	8,501	8,817	-316	G
Caribou	Pole Creek	3,506	3,666	-160	G
Caribou	Red Mountain	13,627	13,702	-75	G
Caribou	Sage Creek	12,767	12,712	55	G
Caribou	Schmid Peak	6,910	7,117	-207	G
Caribou	Scout Mountain	24,506	22,611	1,895	Е
Caribou	Sherman Peak	7,659	7,757	-98	G
Caribou	Soda Point	23,102	23,425	-323	G
Caribou	Station Creek	9,469	9,681	-212	E
Caribou	Stauffer Creek	6,085	6,434	-349	G
Caribou	Stump Creek	96,824	96,944	-120	G
Caribou	Swan Mountain	7,118	7,430	-312	G
Caribou	Telephone Draw	4,897	4,919	-22	G
Caribou	Toponce	18,256	18,299	-43	G
Caribou	West Mink	19,566	20,648	-1,082	G
Caribou	Williams Creek	9,829	9,918	-89	G
Caribou	Worm Creek	41,908	42,450	-542	G
Caribou total		741,690	741,722	-32	
Challis	Blue Bunch	6,133	6,123	10	G
Challis	Borah Peak	130,463	130,463	0	
Challis	Boulder - White Clouds	139,297	139,288	9	G
Challis	Camas Creek	68,530	68,528	2	G
Challis	Challis Creek	44,313	44,313	0	
Challis	Cold Springs	8,929	8,929	0	
Challis	Copper Basin	10,945	10,945	0	
Challis	Diamond Peak	78,654	78,654	0	
Challis	Greylock	11,825	11,825	0	
Challis	Grouse Peak	8,953	8,953	0	
Challis	Hanson Lakes	13,534	13,537	-3	G
Challis	Jumpoff Mountain	14,449	14,449	0	
Challis	King Mountain	87,236	87,236	0	

Porest   New roadless name   (acros)   Rule (acros)   Challis   Lemhi Range   154,989   154,989   0   Challis   Loon Creek   106,356   106,387   -31   G   Challis   Palsimerol Mountain   73,428   73,428   0   Challis   Pioneer Mountains   172,460   172,455   5   G   Challis   Pioneer Mountains   172,460   172,455   5   G   Challis   Prophyry   46,599   46,599   0   Challis   Railroad Ridge   7,913   7,912   1   G   Challis   Red Hill   15,004   15,004   0   Challis   Red Hill   15,004   15,004   0   Challis   Red Hill   15,004   15,004   0   Challis   Red Mountain   4,897   4,904   -7   G   G   Challis   Seafoam   31,066   31,058   8   G   Challis   Seafoam   31,066   31,058   8   G   Challis   Spring Basin   5,232   5,232   0   Challis   Squaw Creek   99,637   99,637   0   Challis   Squaw Creek   99,637   99,637   0   Challis   Taylor Mountain   16,800   16,800   0   Challis   White Knob   65,706   65,706   0   Challis   White Knob   65,706   65,706   0   Challis   White Knob   65,706   65,706   0   Challis   White Knob   14,37,737   1,437,743   -6   Clearwater   Bighorn - Weitas   254,846   253,963   883   M   Clearwater   Eldorado Creek   6,813   6,740   73   G   Clearwater   Hoodoo   153,869   154,940   32,225   M   Clearwater   Loohsa Face   75,534   74,697   1,237   M   Clearwater   Mallard-Larkins   126,312   317,347   1,437,473   M   Clearwater   Mallard-Larkins   126,312   317,347   1,403   M   Clearwater   North Fork Spruce - White Sand   38,800   34,259   1,547   U   Clearwater   North Fork Spruce - White Sand   38,800   34,259   1,547   U   Clearwater   Rawhide   6,030   5,830   200   U   Clearwater   Rawhide   6,044   7,356   G   G   G   G   G   G   G   G   G			2007	2001 Roadless	B.(f)	
Challis         Lemhi Range         154,989         154,989         0           Challis         Loon Creek         106,356         106,336         106,337         -31         G           Challis         Pahsimerol Mountains         172,460         172,455         5         G           Challis         Prophyry         46,598         46,598         0           Challis         Ralforad Ridge         7,913         7,912         1         G           Challis         Red Hill         15,004         15,004         0           Challis         Red Hull         15,004         16,004         -7         G           Challis         Seafoam         31,066         31,058         8         G           Challis         Spring Basin         52,232         5,232         0           Challis         Syaw Creek         99,637         99,637         0           Challis         Warm Creek         6,636         6,636	Forest	New roadless name			Difference	Reason
Challis         Loon Creek         106,356         106,387         .31         G           Challis         Pahsimeroi Mountain         73,428         73,428         0         Challis         Pioneer Mountains         1172,465         5         G           Challis         Prophyry         46,598         46,598         0         C           Challis         Red Mill         15,004         15,004         0         C           Challis         Red Mountain         4,897         4,904         -7         G           Challis         Seafoam         31,066         31,058         8         G           Challis         Spring Basin         5,232         5,232         0         C           Challis         Spring Basin         5,232         5,232         0         C           Challis         Spring Mountain         16,800         16,800         0         C           Challis         White Knob         65,706         65,706         0         C           Challis         White Knob         65,706         65,706         0         C           Challis         White Knob         405,737         1,437,737         1,437,737         1,437,737         1,437,743					` ,	Rodoon
Challis         Pahsimeroi Mountain         73,428         73,428         0           Challis         Pioneer Mountains         172,460         172,455         5         G           Challis         Prophyry         46,598         0         0           Challis         Raliroad Ridge         7,913         7,912         1         G           Challis         Red Mountain         4,897         4,904         -7         G           Challis         Seafoam         31,066         31,058         8         G           Challis         Spring Basin         5,232         5,232         0           Challis         Squaw Creek         99,637         9,637         0           Challis         Warm Creek         6,636         6,636         0           Challis         Warm Creek         6,636         6,636         0           Challis         White Knob         65,706         6,5706         0           Challis         White Knob         65,706         6,5706         0           Challis total         White Knob         65,706         6,5706         0           Challis total         White Knob         65,706         6,706         0			,			G
Challis         Pioneer Mountains         172,460         172,455         5         G           Challis         Prophyry         46,598         46,598         0           Challis         Ralroad Ridge         7,913         7,912         1         G           Challis         Red Hill         15,004         15,004         0           Challis         Red Mountain         4,897         4,904         -7         G           Challis         Secoam         31,066         31,058         8         G           Challis         Spring Basin         5,232         5,232         0           Challis         Squaw Creek         99,637         99,637         0           Challis         Tylor Mountain         16,800         16,800         0           Challis         White Knob         6,636         6,636         0           Challis         Whod Canyon         7,754         7,754         0         C           Challis total         1,437,737         1,437,743         -6         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td>						<u> </u>
Challis         Prophyry         46,598         46,598         0           Challis         Raliroad Ridge         7,913         7,912         1         G           Challis         Red Hill         15,004         15,004         0           Challis         Red Mountain         4,897         4,904         -7         G           Challis         Seafoam         31,066         31,058         8         G           Challis         Seafoam         31,066         31,058         8         G           Challis         Squaw Creek         99,637         99,637         0           Challis         Taylor Mountain         16,800         16,800         0           Challis         Warm Creek         6,636         6,636         0           Challis         Word Canyon         7,754         7,754         0           Challis         Wood Canyon         7,754         7,754         0           Challis         Wood Canyon         7,754         7,754         0           Challis total         1,437,737         1,437,734         -6           Clearwater         Bidorado Creek         6,813         6,740         73         G           <						G
Challis         Raliroad Ridge         7,913         7,912         1         G           Challis         Red Hill         15,004         15,004         0           Challis         Red Mountain         4,897         4,904         -7         G           Challis         Seafoam         31,066         31,058         8         G           Challis         Spring Basin         5,232         5,232         0           Challis         Squaw Creek         99,637         99,637         0           Challis         Warm Creek         6,636         6,636         0           Challis         Warm Creek         6,636         6,636         0           Challis         White Knob         65,706         65,706         0           Challis         Wood Canyon         7,754         7,754         0           Challis         Wood Caryon         7,754         7,754         0           Challis otal         1,437,737         1,437,743         6           Clearwater         Bighorn - Weitas         254,846         253,963         883         M           Clearwater         Hodoo         153,869         150,644         3,225         M						<u> </u>
Challis         Red Mountain         15,004         15,004         0           Challis         Red Mountain         4,897         4,904         -7         G           Challis         Seafoam         31,066         31,058         8         G           Challis         Spring Basin         5,232         5,232         0           Challis         Squaw Creek         99,637         99,637         0           Challis         Warm Creek         6,636         6,636         0           Challis         White Knob         65,706         65,706         0           Challis         Wood Canyon         7,754         7,754         0           Challis         Wood Canyon         7,754         7,754         0           Clearwater         Bighorn - Weitas         254,846         253,963         883         M           Clearwater         Eldorado Creek         6,813         6,740         73         G           Clearwater         Hodoo         153,869         150,644         3,225         M           Clearwater         Lolo Creek (Lolo National Forest)         68         69         -1         G           Clearwater         Meadow Creek - Upper North Fork <td></td> <td></td> <td></td> <td></td> <td></td> <td>G</td>						G
Challis         Red Mountain         4,897         4,904         -7         G           Challis         Seafoam         31,066         31,058         8         G           Challis         Spring Basin         5,232         5,232         0           Challis         Squaw Creek         99,637         99,637         0           Challis         Taylor Mountain         16,800         16,800         0           Challis         Warm Creek         6,636         6,636         0           Challis         White Knob         65,706         65,706         0           Challis         Wood Canyon         7,754         7,754         0           Challis         G,633         6,83         6,83         6,740         73         G           Challis </td <td></td> <td>-</td> <td>,</td> <td>,</td> <td></td> <td>)</td>		-	,	,		)
Challis         Seafoam         31,066         31,058         8         G           Challis         Spring Basin         5,232         5,232         0           Challis         Squaw Creek         99,637         99,637         0           Challis         Taylor Mountain         16,800         1           Challis         Warm Creek         6,636         6,636         0           Challis         White Knob         65,706         65,706         0           Challis         Wood Canyon         7,754         7,754         0           Challis         Wood Canyon         7,754         0         1           Challis         Wood Canyon         7,754         7,754         0           Challis         Wood Canyon         7,754         0         0           Challis         Wood Canyon         7,754         7,754         <			,	,		G
Challis         Spring Basin         5,232         5,232         0           Challis         Squaw Creek         99,637         99,637         0           Challis         Taylor Mountain         16,800         16,800         0           Challis         Warm Creek         6,636         6,636         0           Challis         White Knob         65,706         65,706         0           Challis         Wood Canyon         7,754         7,754         0           Challis total         1,437,737         1,437,743         6           Clearwater         Bighorn - Weltas         254,846         253,963         883         M           Clearwater         Eldorado Creek         6,813         6,740         73         G           Clearwater         Hoodoo         153,869         150,644         3,225         M           Clearwater         Lolo Creek (Lolo National Forest)         68         69         -1         G           Clearwater         Mallard-Larkins         126,312         137,347         -11,035         M           Clearwater         Meadow Creek - Upper North Fork         43,220         46,438         -3,218         M           Clearwater <td< td=""><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td></td<>			· · · · · · · · · · · · · · · · · · ·			
Challis         Squaw Creek         99,637         99,637         0           Challis         Taylor Mountain         16,800         16,800         0           Challis         Warm Creek         6,636         6,636         0           Challis         White Knob         65,706         65,706         0           Challis         Wood Canyon         7,754         7,754         0           Challis total         1,437,737         1,437,743         -6           Clearwater         Bighorn - Weitas         254,846         253,963         883         M           Clearwater         Eldorado Creek         6,813         6,740         73         G           Clearwater         Hoodoo         153,869         150,644         3,225         M           Clearwater         Lochosa Face         75,934         74,697         1,237         M           Clearwater         Lolo Creek (Lolo National Forest)         68         69         -1         G           Clearwater         Meadow Creek - Upper North Fork         43,220         46,438         -3,218         M           Clearwater         Mose Mountain         22,018         21,011         1,007         U           Clea						
Challis         Taylor Mountain         16,800         16,800         0           Challis         Warm Creek         6,636         6,636         0           Challis         White Knob         65,706         65,706         0           Challis         Wood Canyon         7,754         7,754         0           Challis total         1,437,737         1,437,743         -6           Clearwater         Bighorn - Weltas         254,846         253,963         883         M           Clearwater         Eldorado Creek         6,813         6,740         73         G           Clearwater         Hoodoo         153,869         150,644         3,225         M           Clearwater         Lochsa Face         75,934         74,697         1,237         M           Clearwater         Lolo Creek (Lolo National Forest)         68         69         -1         G           Clearwater         Mallard-Larkins         126,312         137,347         -11,035         M           Clearwater         Meadow Creek - Upper North Fork         43,220         46,438         -3,218         M           Clearwater         Morth Fork Spruce - White Sand         35,806         34,259         1,547						
Challis         Warm Creek         6,636         6,636         0           Challis         White Knob         65,706         65,706         0           Challis         Wood Canyon         7,754         7,754         0           Challis total         1,437,737         1,437,743         6           Clearwater         Bighorn - Weitas         254,846         253,963         883         M           Clearwater         Eldorado Creek         6,813         6,740         73         G           Clearwater         Hoodoo         153,869         150,644         3,225         M           Clearwater         Look Creek (Lolo National Forest)         68         69         -1         G           Clearwater         Mallard-Larkins         126,312         137,347         -11,035         M           Clearwater         Meadow Creek - Upper North Fork         43,220         46,438         -3,218         M           Clearwater         Moose Mountain         22,018         21,011         1,007         U           Clearwater         North Fork Spruce - White Sand         35,806         34,259         1,547         U           Clearwater         North Lochsa Slope         117,663         115,435		•	-			
Challis         White Knob         65,706         65,706         0           Challis         Wood Canyon         7,754         7,754         0           Challis total         1,437,737         1,437,743         -6           Clearwater         Bighorn - Weitas         254,846         253,963         883         M           Clearwater         Eldorado Creek         6,813         6,740         73         G           Clearwater         Hoodoo         153,869         150,644         3,225         M           Clearwater         Lochsa Face         75,934         74,697         1,237         M           Clearwater         Lolo Creek (Lolo National Forest)         68         69         -1         G           Clearwater         Meadow Creek - Upper North Fork         43,220         46,438         -3,218         M           Clearwater         Meadow Creek - Upper North Fork         43,220         46,438         -3,218         M           Clearwater         Meadow Creek - Upper North Fork         43,220         46,438         -3,218         M           Clearwater         Mose Mountain         22,018         21,011         1,007         U           Clearwater         North Lochsa Slope		-				
Challis total         Wood Canyon         7,754         7,754         0           Challis total         1,437,737         1,437,743         -6           Clearwater         Bighorn - Weitas         254,846         253,963         883         M           Clearwater         Eldorado Creek         6,813         6,740         73         G           Clearwater         Hoodoo         153,869         150,644         3,225         M           Clearwater         Lochsa Face         75,934         74,697         1,237         M           Clearwater         Lolo Creek (Lolo National Forest)         68         69         -1         G           Clearwater         Mallard-Larkins         126,312         137,347         -11,035         M           Clearwater         Meadow Creek - Upper North Fork         43,220         46,438         -3,218         M           Clearwater         Moose Mountain         22,018         21,011         1,007         U           Clearwater         North Fork Spruce - White Sand         35,806         34,259         1,547         U           Clearwater         North Lochsa Slope         117,663         115,435         2,228         M           Clearwater				,		
Challis total         1,437,737         1,437,743         -6           Clearwater         Bighorn - Weitas         254,846         253,963         883         M           Clearwater         Eldorado Creek         6,813         6,740         73         G           Clearwater         Hodoo         153,869         150,644         3,225         M           Clearwater         Lochsa Face         75,934         74,697         1,237         M           Clearwater         Lolo Creek (Lolo National Forest)         68         69         -1         G           Clearwater         Mallard-Larkins         126,312         137,347         -11,035         M           Clearwater         Meadow Creek - Upper North Fork         43,220         46,438         -3,218         M           Clearwater         Moose Mountain         22,018         21,011         1,007         U           Clearwater         North Fork Spruce - White Sand         35,806         34,259         1,547         U           Clearwater         North Lochsa Slope         117,663         115,435         2,228         M           Clearwater         Pot Mountain         51,052         51,425         -373         M           Cle						
Clearwater         Bighorn - Weitas         254,846         253,963         883         M           Clearwater         Eldorado Creek         6,813         6,740         73         G           Clearwater         Hoodoo         153,869         150,644         3,225         M           Clearwater         Lochsa Face         75,934         74,697         1,237         M           Clearwater         Lolo Creek (Lolo National Forest)         68         69         -1         G           Clearwater         Mallard-Larkins         126,312         137,347         -11,035         M           Clearwater         Meadow Creek - Upper North Fork         43,220         46,438         -3,218         M           Clearwater         Moose Mountain         22,018         21,011         1,007         U           Clearwater         North Fork Spruce - White Sand         35,806         34,259         1,547         U           Clearwater         North Lochsa Slope         117,663         115,435         2,228         M           Clearwater         Pot Mountain         51,052         51,425         -373         M           Clearwater         Rackliff - Gedney         36,355         35,804         551		vvoca Carryon				
Clearwater         Eldorado Creek         6,813         6,740         73         G           Clearwater         Hoodoo         153,869         150,644         3,225         M           Clearwater         Lochsa Face         75,934         74,697         1,237         M           Clearwater         Lolo Creek (Lolo National Forest)         68         69         -1         G           Clearwater         Mallard-Larkins         126,312         137,347         -11,035         M           Clearwater         Meadow Creek - Upper North Fork         43,220         46,438         -3,218         M           Clearwater         Moose Mountain         22,018         21,011         1,007         U           Clearwater         North Fork Spruce - White Sand         35,806         34,259         1,547         U           Clearwater         North Lochsa Slope         117,663         115,435         2,228         M           Clearwater         Pot Mountain         51,052         51,425         -373         M           Clearwater         Rackliff - Gedney         36,355         35,804         551         M           Clearwater         Rawhide         6,030         5,830         200         U		Righorn - Weitas				M
Clearwater         Hoodoo         153,869         150,644         3,225         M           Clearwater         Lochsa Face         75,934         74,697         1,237         M           Clearwater         Lolo Creek (Lolo National Forest)         68         69         -1         G           Clearwater         Mallard-Larkins         126,312         137,347         -11,035         M           Clearwater         Meadow Creek - Upper North Fork         43,220         46,438         -3,218         M           Clearwater         Moose Mountain         22,018         21,011         1,007         U           Clearwater         North Fork Spruce - White Sand         35,806         34,259         1,547         U           Clearwater         North Lochsa Slope         117,663         115,435         2,228         M           Clearwater         Pot Mountain         51,052         51,425         -373         M           Clearwater         Pot Mountain         51,052         51,425         -373         M           Clearwater         Rawhide         6,030         5,830         200         U           Clearwater         Siwash         8,987         9,460         -473         M				·		
Clearwater         Lochsa Face         75,934         74,697         1,237         M           Clearwater         Lolo Creek (Lolo National Forest)         68         69         -1         G           Clearwater         Mallard-Larkins         126,312         137,347         -11,035         M           Clearwater         Meadow Creek - Upper North Fork         43,220         46,438         -3,218         M           Clearwater         Moose Mountain         22,018         21,011         1,007         U           Clearwater         North Fork Spruce - White Sand         35,806         34,259         1,547         U           Clearwater         North Lochsa Slope         117,663         115,435         2,228         M           Clearwater         Pot Mountain         51,052         51,425         -373         M           Clearwater         Pot Mountain         51,052         51,425         -373         M           Clearwater         Rackliff - Gedney         36,355         35,804         551         M           Clearwater         Rawhide         6,030         5,830         200         U           Clearwater         Siwash         8,987         9,460         -473         M			,	,		
Clearwater         Lolo Creek (Lolo National Forest)         68         69         -1         G           Clearwater         Mallard-Larkins         126,312         137,347         -11,035         M           Clearwater         Meadow Creek - Upper North Fork         43,220         46,438         -3,218         M           Clearwater         Moose Mountain         22,018         21,011         1,007         U           Clearwater         North Fork Spruce - White Sand         35,806         34,259         1,547         U           Clearwater         North Lochsa Slope         117,663         115,435         2,228         M           Clearwater         Pot Mountain         51,052         51,425         -373         M           Clearwater         Rackliff - Gedney         36,355         35,804         551         M           Clearwater         Rawhide         6,030         5,830         200         U           Clearwater         Siwash         8,987         9,460         -473         M           Clearwater         Siwash         8,987         9,460         -473         M           Clearwater         Weir - Post Office Creek         22,070         22,347         -277         M					·	
Clearwater         Mallard-Larkins         126,312         137,347         -11,035         M           Clearwater         Meadow Creek - Upper North Fork         43,220         46,438         -3,218         M           Clearwater         Moose Mountain         22,018         21,011         1,007         U           Clearwater         North Fork Spruce - White Sand         35,806         34,259         1,547         U           Clearwater         North Lochsa Slope         117,663         115,435         2,228         M           Clearwater         Pot Mountain         51,052         51,425         -373         M           Clearwater         Rackliff - Gedney         36,355         35,804         551         M           Clearwater         Rawhide         6,030         5,830         200         U           Clearwater         Siwash         8,987         9,460         -473         M           Clearwater         Sneakfoot Meadows         23,298         22,819         479         M           Clearwater total         984,341         988,288         -3,947           Idaho Panhandle         Beetop         12,436         12,796         -360         G           Idaho Panhandle <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Clearwater         Meadow Creek - Upper North Fork         43,220         46,438         -3,218         M           Clearwater         Moose Mountain         22,018         21,011         1,007         U           Clearwater         North Fork Spruce - White Sand         35,806         34,259         1,547         U           Clearwater         North Lochsa Slope         117,663         115,435         2,228         M           Clearwater         Pot Mountain         51,052         51,425         -373         M           Clearwater         Rackliff - Gedney         36,355         35,804         551         M           Clearwater         Rawhide         6,030         5,830         200         U           Clearwater         Siwash         8,987         9,460         -473         M           Clearwater         Sneakfoot Meadows         23,298         22,819         479         M           Clearwater total         Weir - Post Office Creek         22,070         22,347         -277         M           Clearwater total         984,341         988,288         -3,947           Idaho Panhandle         Big Creek         76,346         74,572         1,774         M           Idaho		<b>,</b> , , , , , , , , , , , , , , , , , ,			-	
Clearwater         Moose Mountain         22,018         21,011         1,007         U           Clearwater         North Fork Spruce - White Sand         35,806         34,259         1,547         U           Clearwater         North Lochsa Slope         117,663         115,435         2,228         M           Clearwater         Pot Mountain         51,052         51,425         -373         M           Clearwater         Rackliff - Gedney         36,355         35,804         551         M           Clearwater         Rawhide         6,030         5,830         200         U           Clearwater         Siwash         8,987         9,460         -473         M           Clearwater         Sneakfoot Meadows         23,298         22,819         479         M           Clearwater         Weir - Post Office Creek         22,070         22,347         -277         M           Clearwater total         984,341         988,288         -3,947           Idaho Panhandle         Beetop         12,436         12,796         -360         G           Idaho Panhandle         Blacktail Mountain         4,965         5,282         -317         G           Idaho Panhandle			,			
Clearwater         North Fork Spruce - White Sand         35,806         34,259         1,547         U           Clearwater         North Lochsa Slope         117,663         115,435         2,228         M           Clearwater         Pot Mountain         51,052         51,425         -373         M           Clearwater         Rackliff - Gedney         36,355         35,804         551         M           Clearwater         Rawhide         6,030         5,830         200         U           Clearwater         Siwash         8,987         9,460         -473         M           Clearwater         Sneakfoot Meadows         23,298         22,819         479         M           Clearwater         Weir - Post Office Creek         22,070         22,347         -277         M           Clearwater total         984,341         988,288         -3,947           Idaho Panhandle         Beetop         12,436         12,796         -360         G           Idaho Panhandle         Big Creek         76,346         74,572         1,774         M           Idaho Panhandle         Blacktail Mountain (sdpt)         4,831         4,887         -56         G           Idaho Panhandle			·			
Clearwater         North Lochsa Slope         117,663         115,435         2,228         M           Clearwater         Pot Mountain         51,052         51,425         -373         M           Clearwater         Rackliff - Gedney         36,355         35,804         551         M           Clearwater         Rawhide         6,030         5,830         200         U           Clearwater         Siwash         8,987         9,460         -473         M           Clearwater         Sneakfoot Meadows         23,298         22,819         479         M           Clearwater         Weir - Post Office Creek         22,070         22,347         -277         M           Clearwater total         984,341         988,288         -3,947           Idaho Panhandle         Beetop         12,436         12,796         -360         G           Idaho Panhandle         Big Creek         76,346         74,572         1,774         M           Idaho Panhandle         Blacktail Mountain         4,965         5,282         -317         G           Idaho Panhandle         Buckhorn Ridge         6,741         6,705         36         G           Idaho Panhandle         East Cathe						
Clearwater         Pot Mountain         51,052         51,425         -373         M           Clearwater         Rackliff - Gedney         36,355         35,804         551         M           Clearwater         Rawhide         6,030         5,830         200         U           Clearwater         Siwash         8,987         9,460         -473         M           Clearwater         Sneakfoot Meadows         23,298         22,819         479         M           Clearwater         Weir - Post Office Creek         22,070         22,347         -277         M           Clearwater total         984,341         988,288         -3,947           Idaho Panhandle         Beetop         12,436         12,796         -360         G           Idaho Panhandle         Big Creek         76,346         74,572         1,774         M           Idaho Panhandle         Blacktail Mountain         4,965         5,282         -317         G           Idaho Panhandle         Buckhorn Ridge         6,741         6,705         36         G           Idaho Panhandle         East Cathedral Peak         22,341         23,194         -853         G           Idaho Panhandle         East Fo		•	·			)
Clearwater         Rackliff - Gedney         36,355         35,804         551         M           Clearwater         Rawhide         6,030         5,830         200         U           Clearwater         Siwash         8,987         9,460         -473         M           Clearwater         Sneakfoot Meadows         23,298         22,819         479         M           Clearwater         Weir - Post Office Creek         22,070         22,347         -277         M           Clearwater total         984,341         988,288         -3,947           Idaho Panhandle         Beetop         12,436         12,796         -360         G           Idaho Panhandle         Big Creek         76,346         74,572         1,774         M           Idaho Panhandle         Blacktail Mountain         4,965         5,282         -317         G           Idaho Panhandle         Blacktail Mountain (sdpt)         4,831         4,887         -56         G           Idaho Panhandle         Buckhorn Ridge         6,741         6,705         36         G           Idaho Panhandle         East Cathedral Peak         22,341         23,194         -853         G           Idaho Panhandle					· · · · · · · · · · · · · · · · · · ·	
Clearwater         Rawhide         6,030         5,830         200         U           Clearwater         Siwash         8,987         9,460         -473         M           Clearwater         Sneakfoot Meadows         23,298         22,819         479         M           Clearwater         Weir - Post Office Creek         22,070         22,347         -277         M           Clearwater total         984,341         988,288         -3,947           Idaho Panhandle         Beetop         12,436         12,796         -360         G           Idaho Panhandle         Big Creek         76,346         74,572         1,774         M           Idaho Panhandle         Blacktail Mountain         4,965         5,282         -317         G           Idaho Panhandle         Blacktail Mountain (sdpt)         4,831         4,887         -56         G           Idaho Panhandle         Buckhorn Ridge         6,741         6,705         36         G           Idaho Panhandle         Continental Mountain         7,525         7,735         -210         G           Idaho Panhandle         East Cathedral Peak         22,341         23,194         -853         G           Idaho Panhandle <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Clearwater         Siwash         8,987         9,460         -473         M           Clearwater         Sneakfoot Meadows         23,298         22,819         479         M           Clearwater         Weir - Post Office Creek         22,070         22,347         -277         M           Clearwater total         984,341         988,288         -3,947           Idaho Panhandle         Beetop         12,436         12,796         -360         G           Idaho Panhandle         Big Creek         76,346         74,572         1,774         M           Idaho Panhandle         Blacktail Mountain         4,965         5,282         -317         G           Idaho Panhandle         Blacktail Mountain (sdpt)         4,831         4,887         -56         G           Idaho Panhandle         Buckhorn Ridge         6,741         6,705         36         G           Idaho Panhandle         East Cathedral Peak         22,341         23,194         -853         G           Idaho Panhandle         East Fork Elk         75         0         75         E           Idaho Panhandle         Gilt Edge-Silver Creek         197         191         6         G           Idaho Panhandle		i i				
Clearwater         Sneakfoot Meadows         23,298         22,819         479         M           Clearwater         Weir - Post Office Creek         22,070         22,347         -277         M           Clearwater total         984,341         988,288         -3,947           Idaho Panhandle         Beetop         12,436         12,796         -360         G           Idaho Panhandle         Big Creek         76,346         74,572         1,774         M           Idaho Panhandle         Blacktail Mountain         4,965         5,282         -317         G           Idaho Panhandle         Blacktail Mountain (sdpt)         4,831         4,887         -56         G           Idaho Panhandle         Buckhorn Ridge         6,741         6,705         36         G           Idaho Panhandle         Continental Mountain         7,525         7,735         -210         G           Idaho Panhandle         East Cathedral Peak         22,341         23,194         -853         G           Idaho Panhandle         East Fork Elk         75         0         75         E           Idaho Panhandle         Graham Coal         10,290         10,676         -386         G           Ida			,	,		
Clearwater         Weir - Post Office Creek         22,070         22,347         -277         M           Clearwater total         984,341         988,288         -3,947           Idaho Panhandle         Beetop         12,436         12,796         -360         G           Idaho Panhandle         Big Creek         76,346         74,572         1,774         M           Idaho Panhandle         Blacktail Mountain         4,965         5,282         -317         G           Idaho Panhandle         Blacktail Mountain (sdpt)         4,831         4,887         -56         G           Idaho Panhandle         Buckhorn Ridge         6,741         6,705         36         G           Idaho Panhandle         Continental Mountain         7,525         7,735         -210         G           Idaho Panhandle         East Cathedral Peak         22,341         23,194         -853         G           Idaho Panhandle         East Fork Elk         75         0         75         E           Idaho Panhandle         Graham Coal         10,290         10,676         -386         G           Idaho Panhandle         Grandmother Mountain         24,400         17,955         6,445         L 1						
Clearwater total         984,341         988,288         -3,947           Idaho Panhandle         Beetop         12,436         12,796         -360         G           Idaho Panhandle         Big Creek         76,346         74,572         1,774         M           Idaho Panhandle         Blacktail Mountain         4,965         5,282         -317         G           Idaho Panhandle         Blacktail Mountain (sdpt)         4,831         4,887         -56         G           Idaho Panhandle         Buckhorn Ridge         6,741         6,705         36         G           Idaho Panhandle         Continental Mountain         7,525         7,735         -210         G           Idaho Panhandle         East Cathedral Peak         22,341         23,194         -853         G           Idaho Panhandle         East Fork Elk         75         0         75         E           Idaho Panhandle         Gilt Edge-Silver Creek         197         191         6         G           Idaho Panhandle         Graham Coal         10,290         10,676         -386         G           Idaho Panhandle         Grandmother Mountain         24,400         17,955         6,445         L 1						
Idaho Panhandle         Beetop         12,436         12,796         -360         G           Idaho Panhandle         Big Creek         76,346         74,572         1,774         M           Idaho Panhandle         Blacktail Mountain         4,965         5,282         -317         G           Idaho Panhandle         Blacktail Mountain (sdpt)         4,831         4,887         -56         G           Idaho Panhandle         Buckhorn Ridge         6,741         6,705         36         G           Idaho Panhandle         Continental Mountain         7,525         7,735         -210         G           Idaho Panhandle         East Cathedral Peak         22,341         23,194         -853         G           Idaho Panhandle         East Fork Elk         75         0         75         E           Idaho Panhandle         Gilt Edge-Silver Creek         197         191         6         G           Idaho Panhandle         Graham Coal         10,290         10,676         -386         G           Idaho Panhandle         Grandmother Mountain         24,400         17,955         6,445         L 1		VVCII 1 OOL CITICO CICCII				141
Idaho Panhandle         Big Creek         76,346         74,572         1,774         M           Idaho Panhandle         Blacktail Mountain         4,965         5,282         -317         G           Idaho Panhandle         Blacktail Mountain (sdpt)         4,831         4,887         -56         G           Idaho Panhandle         Buckhorn Ridge         6,741         6,705         36         G           Idaho Panhandle         Continental Mountain         7,525         7,735         -210         G           Idaho Panhandle         East Cathedral Peak         22,341         23,194         -853         G           Idaho Panhandle         East Fork Elk         75         0         75         E           Idaho Panhandle         Gilt Edge-Silver Creek         197         191         6         G           Idaho Panhandle         Graham Coal         10,290         10,676         -386         G           Idaho Panhandle         Grandmother Mountain         24,400         17,955         6,445         L 1		Reeton	,		·	G
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Idaho PanhandleBlacktail Mountain (sdpt)4,8314,887-56GIdaho PanhandleBuckhorn Ridge6,7416,70536GIdaho PanhandleContinental Mountain7,5257,735-210GIdaho PanhandleEast Cathedral Peak22,34123,194-853GIdaho PanhandleEast Fork Elk75075EIdaho PanhandleGilt Edge-Silver Creek1971916GIdaho PanhandleGraham Coal10,29010,676-386GIdaho PanhandleGrandmother Mountain24,40017,9556,445L 1					· ·	
Idaho Panhandle         Buckhorn Ridge         6,741         6,705         36         G           Idaho Panhandle         Continental Mountain         7,525         7,735         -210         G           Idaho Panhandle         East Cathedral Peak         22,341         23,194         -853         G           Idaho Panhandle         East Fork Elk         75         0         75         E           Idaho Panhandle         Gilt Edge-Silver Creek         197         191         6         G           Idaho Panhandle         Graham Coal         10,290         10,676         -386         G           Idaho Panhandle         Grandmother Mountain         24,400         17,955         6,445         L 1						
Idaho Panhandle         Continental Mountain         7,525         7,735         -210         G           Idaho Panhandle         East Cathedral Peak         22,341         23,194         -853         G           Idaho Panhandle         East Fork Elk         75         0         75         E           Idaho Panhandle         Gilt Edge-Silver Creek         197         191         6         G           Idaho Panhandle         Graham Coal         10,290         10,676         -386         G           Idaho Panhandle         Grandmother Mountain         24,400         17,955         6,445         L 1		\ 1 /				
Idaho Panhandle         East Cathedral Peak         22,341         23,194         -853         G           Idaho Panhandle         East Fork Elk         75         0         75         E           Idaho Panhandle         Gilt Edge-Silver Creek         197         191         6         G           Idaho Panhandle         Graham Coal         10,290         10,676         -386         G           Idaho Panhandle         Grandmother Mountain         24,400         17,955         6,445         L 1		-	,			
Idaho Panhandle         East Fork Elk         75         0         75         E           Idaho Panhandle         Gilt Edge-Silver Creek         197         191         6         G           Idaho Panhandle         Graham Coal         10,290         10,676         -386         G           Idaho Panhandle         Grandmother Mountain         24,400         17,955         6,445         L 1						
Idaho PanhandleGilt Edge-Silver Creek1971916GIdaho PanhandleGraham Coal10,29010,676-386GIdaho PanhandleGrandmother Mountain24,40017,9556,445L 1						
Idaho Panhandle         Graham Coal         10,290         10,676         -386         G           Idaho Panhandle         Grandmother Mountain         24,400         17,955         6,445         L 1			_	ŭ		
Idaho PanhandleGrandmother Mountain24,40017,9556,445L 1						
Idaho Panhandle Hellroaring 1,978 1,746 232 G						

		2007	2001 Roadless	Difference	
Forest	New roadless name	(acres)	Rule (acres)	(acres)	Reason
Idaho Panhandle	Katka Peak	10,343	10,477	-134	G
Idaho Panhandle	Kootenai Peak	4,974	4,509	465	G
Idaho Panhandle	Little Grass Mountain	3,860	4,282	-422	G
Idaho Panhandle	Lost Creek	11,606	11,646	-40	G
Idaho Panhandle	Magee	34,812	34,185	627	G
Idaho Panhandle	Mallard-Larkins	129,363	120,995	8,368	S, U
Idaho Panhandle	Maple Peak	8,669	8,550	119	G
Idaho Panhandle	Meadow Creek - Upper North Fork	6,037	4,404	1,633	S
Idaho Panhandle	Midget Peak	7,239	6,374	865	S
Idaho Panhandle	Mosquito Fly	19,409	13,246	6,163	L, S
Idaho Panhandle	Mt. Willard-Lake Estelle	35,009	33,060	1,949	М
Idaho Panhandle	North Fork	31,358	30,281	1,077	G
Idaho Panhandle	Packsaddle	19,311	17,710	1,601	М
Idaho Panhandle	Pinchot Butte	8,509	7,644	865	L
Idaho Panhandle	Roland Point	6,520	6,468	52	G
Idaho Panhandle	Saddle Mountain	7,766	7,482	284	G
Idaho Panhandle	Salmo/Priest	20,021	20,262	-241	G
Idaho Panhandle	Schafer Peak	5,894	6,101	-207	G
Idaho Panhandle	Scotchman Peaks	19,832	18,165	1,667	E 2
Idaho Panhandle	Selkirk	97,966	95,892	2,074	М
Idaho Panhandle	Sheep Mountain-State Line	27,713	27,167	546	S
Idaho Panhandle	Skitwish Ridge	4,010	6,921	-2,911	D
Idaho Panhandle	Spion Kop	22,391	22,518	-127	G
Idaho Panhandle	Stevens Peak	4,727	4,578	149	G
Idaho Panhandle	Storm Creek	8,228	8,188	40	G
Idaho Panhandle	Tepee Creek	5,187	5,379	-192	G
Idaho Panhandle	Trestle Peak	7,274	7,437	-163	G
Idaho Panhandle	Trouble Creek	5,983	5,913	70	G
Idaho Panhandle	Trout Creek	8,507	8,714	-207	G
Idaho Panhandle	Upper Priest	12,667	13,645	-978	G
Idaho Panhandle	White Mountain	7,650	8,637	-987	M
Idaho Panhandle	Wonderful Peak	4,937	4,964	-27	G
Idaho Panhandle to		797,301	770,237	27,064	
Kootenai	Mt. Willard-Lake Estelle	23,341	3515	19,826	E3
Kootenai	Roberts	7,371	7,373	-2	G
Kootenai	Scotchman Peaks	541	559	-18	G
Kootenai	West Fork Elk	3,701	3,636	65	G
Kootenai total		34,954	15,083	19,871	
Nez Perce	Adjacent to Gospel Hump Wilderness	2,378	0	2,378	U
Nez Perce	Clear Creek	9,170	12,080	-2,910	М
Nez Perce	Dixie Summit - Nut Hill	12,955	12,224	731	M
Nez Perce	East Meadow Creek	96,820	96,696	124	M
Nez Perce	Gospel Hump	46,335	52,590	-6,255	M
Nez Perce	John Day	10,295	14,892	-0,233 -4,597	M
Nez Perce	Lick Point	6,876	7,891	-1,015	M

		0007	2001		
Forest	New roadless name	2007 (acres)	Roadless Rule (acres)	Difference (acres)	Reason
Nez Perce	Little Slate Creek	12,243	20,509	-8,266	D4
Nez Perce	Little Slate Creek North	5,927	20,509	5,927	D4
Nez Perce	Mallard	19,617	22,864	-3,247	M
Nez Perce	Middle Fork Face	0	10,405	-10,405	D5
Nez Perce	West Fork Crooked River	9,500	0	9,500	U
Nez Perce	North Fork Slate Creek	10,427	12,783	-2,356	<u> </u>
Nez Perce	O'Hara - Falls Creek	33,244	25,345	7,899	M, S
Nez Perce	Rackliff - Gedney	53,588	54,600	-1,012	M
Nez Perce	Rapid River	20,966	18,186	2,780	U, S
Nez Perce	Salmon Face	9,165	9,578	-413	M
Nez Perce	Selway Bitterroot	622	9,570	622	U
Nez Perce	Silver Creek - Pilot Knob	21,000	22,320	-1,320	M
Nez Perce	West Meadow Creek	115,949	109,041	6,908	M, U
Nez Perce total	West Meadow Creek	497,077	502,004	-4,927	IVI, U
Payette	Pig Crook Frings	1,078	1,083	- <del>4</del> ,921 -5	G
	Big Creek Fringe Caton Lake	45,426	45,415	-5 11	G
Payette					G
Payette	Chimney Rock	8,534	8,534	0	-
Payette	Cottontail Point/Pilot Peak	92,939	92,926	13 2	G G
Payette	Council Mountain	16,569	16,567		
Payette	Crystal Mountain	13,009	13,004	5	G
Payette	Cuddy Mountain	41,013	40,999	14	G
Payette	French Creek	88,819	88,816	3	G
Payette	Hells Canyon/Seven Devils Scenic	29,653	29,668	-15 -9	G G
Payette	Horse Heaven	13,446	13,455		
Payette	Indian Creek	4,831	4,830	1	G G
Payette	Meadow Creek	8,007	8,016	-9 10	
Payette	Needles Pottiels Pottie	131,279	131,260	19	G G
Payette	Patrick Butte	80,695	80,668	27	G
Payette	Placer Creek	6,945	6,945	0	-
Payette	Poison Creek	383	390	-7 4.500	G U, S
Payette	Rapid River	57,687	53,181	4,506	•
Payette	Secesh	248,088	248,256	-168	G
Payette	Sheep Gulch	5,815	5,815	0	
Payette	Smith Creek	2,285	2,285	0	0
Payette	Snowbank Sugar Mountain	1,523	1,519	4	G
Payette total	Sugar Mountain	10,340	10,341	-1 4 204	G
Payette total	Ageny Creek	908,364	903,973	4,391	
Salmon	Ageny Creek	6,389 46,478	6,389	0	
Salmon	Allan Mountain		46,478		
Salmon	Anderson Mountain	18,506	18,506	0	
Salmon	Blue Joint Mountain	480	480 25 427	0	
Salmon	Camas Creek	35,437	35,437	0	
Salmon	Deep Creek	7,148	7,148	0	
Salmon	Duck Peak	48,650	48,617	33	G
Salmon	Goat Mountain	35,674	35,674	0	
Salmon	Goldbug Ridge	12,750	12,750	0	

		2007	2001 Roadless	Difference	
Forest	New roadless name	(acres)	Rule (acres)	(acres)	Reason
Salmon	Haystack Mountain	12,122	12,122	0	
Salmon	Italian Peak	50,079	50,079	0	
Salmon	Jesse Creek	14,002	14,002	0	
Salmon	Jureano	25,352	25,352	0	
Salmon	Lemhi Range	153,544	153,544	0	
Salmon	Little Horse	7,629	7,627	2	G
Salmon	Long Tom	20,417	20,417	0	
Salmon	McEleny	3,541	3,539	2	G
Salmon	Musgrove	8,182	8,182	0	
Salmon	Napias	9,292	9,292	0	
Salmon	Napoleon Ridge	51,426	51,426	0	
Salmon	Oreana	7,575	7,575	0	
Salmon	Perreau Creek	8,168	8,168	0	
Salmon	Phelan	13,025	13,025	0	
Salmon	Sal Mountain	13,974	13,974	0	
Salmon	Sheepeater	35,424	35,424	0	
Salmon	South Deep Creek	12,648	12,648	0	
Salmon	South Panther	6,338	6,338	0	
Salmon	Taylor Mountain	46,638	46,638	0	
Salmon	West Big Hole	84,405	84,405	0	
Salmon	West Panther Creek	32,546	32,514	32	G
Salmon total		827,839	827,770	69	
Sawtooth	Black Pine	43,968	43,971	-3	G
Sawtooth	Blackhorse Creek	7,715	7,814	-99	М
Sawtooth	Boulder - White Clouds	322,653	322,761	-108	М
Sawtooth	Buttercup Mountain	56,662	57,018	-356	М
Sawtooth	Cache Peak	26,547	26,166	381	М
Sawtooth	Cottonwood	11,337	11,338	-1	G
Sawtooth	Elk Ridge	9,371	9,993	-622	М
Sawtooth	Fifth Fork Rock Creek	16,567	16,570	-3	G
Sawtooth	Hanson Lakes	39,936	39,903	33	G
Sawtooth	Huckleberry	7,654	7,652	2	G
Sawtooth	Liberal Mountain	10,556	10,898	-342	М
Sawtooth	Lime Creek	83,560	83,984	-424	М
Sawtooth	Lone Cedar	6,779	6,787	-8	G
Sawtooth	Loon Creek	3,157	3,157	0	
Sawtooth	Mahogany Butte	21,034	21,010	24	G
Sawtooth	Mount Harrison	29,971	29,959	12	G
Sawtooth	Pettit	3,099	3,099	0	
Sawtooth	Pioneer Mountains	119,564	119,561	3	G
Sawtooth	Railroad Ridge	42,911	42,907	4	G
Sawtooth	Smoky Mountains	304,150	304,930	-780	М
Sawtooth	Sublett	7,125	7,126	-1	G
Sawtooth	Third Fork Rock Creek	14,261	14,259	2	G
Sawtooth	Thorobred	6,076	6,076	0	
Sawtooth total		1,194,653	1,196,939	-2,286	

_ ,		2007	2001 Roadless	Difference	
Forest	New roadless name	(acres)	Rule (acres)	(acres)	Reason
Targhee	Bald Mountain	17,040	17,040	0	
Targhee	Bear Creek	97,615	97,615	0	
Targhee	Caribou City	11,774	11,770	4	G
Targhee	Diamond Peak	88,424	88,424	0	
Targhee	Garfield Mountain	43,294	43,294	0	
Targhee	Garns Mountain	95,612	95,612	0	
Targhee	Italian Peak	141,159	141,159	0	
Targhee	Lionhead	16,896	16,896	0	
Targhee	Mt. Jefferson	61,001	61,001	0	
Targhee	Palisades	122,002	122,002	0	
Targhee	Poker Peak	19,571	19,571	0	
Targhee	Pole Creek	2,638	2,638	0	
Targhee	Raynolds Pass	7,708	7,708	0	
Targhee	Two Top	6,984	6,984	0	
Targhee	West Slope Tetons	809	805	4	G
Targhee	Winegar Hole	3,781	3,781	0	
Targhee total		736,308	736,300	8	
Wallowa-Whitman	Big Canyon Idaho	14,103	14,103	0	
Wallowa-Whitman	Klopton Creek - Corral Creek	21,259	21,286	-27	G
Wallowa-Whitman total		35,362	35,389	-27	
Grand total		9,304,351	9,264,092	40,259	

Note: The 2001 Roadless Rule Final EIS shows 9,322,000 acres; however, there was a 36,984-acre mistake on the Salmon National Forest, for Squaw Creek. At some point during the final EIS, a part of the Sawtooth Recreation Area (not even roadless) was merged into the Squaw Creek Roadless Area.

<sup>&</sup>lt;sup>1</sup> – Land exchange acres left out of 2001 Rule (included a wilderness study area).

<sup>&</sup>lt;sup>2</sup> – Included the Kootenai National Forest acres in Idaho.

<sup>&</sup>lt;sup>3</sup> – Acres mistakenly labeled Buckhorn Ridge Roadless Area during the 2001 Roadless Rule process

<sup>&</sup>lt;sup>4</sup> - This area was split from Little Slate Creek.

<sup>&</sup>lt;sup>5</sup> – This area was removed from the inventory during the Forest Plan Revision process as a consequence of development.

Table A-2.: Idaho Roadless Areas compared with existing Plan Inventoried Roadless Areas

Forest	New roadless name	2007 (acres)	Forest plan (acres)	Difference (acres)	Reason
Caribou	Bear Creek	20,967	21,048	-81	G
Caribou	Bonneville Peak	32,262	32,167	95	G
Caribou	Caribou City	81,534	79,102	2,432	G
Caribou	Clarkston Mountain	15,512	15,520	-8	G
Caribou	Deep Creek	7,099	7,089	10	G
Caribou	Dry Ridge	23,478	23,307	171	G
Caribou	Elkhorn Mountain	41,805	41,977	-172	Е
Caribou	Gannett-Spring Creek	20,397	19,691	706	U
Caribou	Gibson	8,286	8,408	-122	G
Caribou	Hell Hole	4,747	5,308	-561	G
Caribou	Huckleberry Basin	20,218	21,109	-891	М
Caribou	Liberty Creek	15,010	15,147	-137	G
Caribou	Meade Peak	44,722	44,588	134	G
Caribou	Mink Creek	16,301	16,345	-44	G
Caribou	Mount Naomi	28,497	28,116	381	G
Caribou	North Pebble	5,497	5,485	12	G
Caribou	Oxford Mountain	40,828	40,872	-44	G
Caribou	Paris Peak	8,501	8,816	-315	G
Caribou	Pole Creek	3,506	3,662	-156	G
Caribou	Red Mountain	13,627	13,700	-73	G
Caribou	Sage Creek	12,767	12,711	56	G
Caribou	Schmid Peak	6,910	7,116	-206	G
Caribou	Scout Mountain	24,506	22,607	1,899	Е
Caribou	Sherman Peak	7,659	7,756	-97	G
Caribou	Soda Point	23,102	23,127	-25	G
Caribou	Station Creek	9,469	9,682	-213	Е
Caribou	Stauffer Creek	6,085	6,433	-348	G
Caribou	Stump Creek	96,824	96,945	-121	G
Caribou	Swan Mountain	7,118	7,428	-310	G
Caribou	Telephone Draw	4,897	4,918	-21	G
Caribou	Toponce	18,256	18,297	-41	G
Caribou	West Mink	19,566	20,646	-1,080	G
Caribou	Williams Creek	9,829	9,917	-88	G
Caribou	Worm Creek	41,908	42,443	-535	G
Caribou total		741,690	741,483	207	
Clearwater	Bighorn - Weitas	254,846	253,963	883	М
Clearwater	Eldorado Creek	6,813	6,740	73	G
Clearwater	Hoodoo	153,869	150,644	3,225	М
Clearwater	Lochsa Face	75,934	74,697	1,237	М
Clearwater	Lolo Creek	68	69	-1	G
Clearwater	Mallard-Larkins	126,312	137,347	-11,035	М
Clearwater	Meadow Creek - Upper North Fork	43,220	46,438	-3,218	М

Forest	New roadless name	2007 (acres)	Forest plan (acres)	Difference (acres)	Reason
Clearwater	Moose Mountain	22,018	21,011	1,007	U
Clearwater	North Fork Spruce - White Sand	35,806	34,259	1,547	U
Clearwater	North Lochsa Slope	117,663	115,435	2,228	М
Clearwater	Pot Mountain	51,052	51,425	-373	М
Clearwater	Rackliff - Gedney	36,355	35,804	551	М
Clearwater	Rawhide	6,030	5,830	200	U
Clearwater	Siwash	8,987	9,460	-473	М
Clearwater	Sneakfoot Meadows	23,298	22,819	479	М
Clearwater	Weir - Post Office Creek	22,070	22,347	-277	М
Clearwater total		984,341	988,288	-3,947	
Idaho Panhandle	Beetop	12,436	12,854	-418	G
Idaho Panhandle	Big Creek	76,346	74,522	1,824	М
Idaho Panhandle	Blacktail Mountain	4,965	5,282	-317	G
Idaho Panhandle	Blacktail Mountain (sdpt)	4,831	4,919	-88	G
Idaho Panhandle	Buckhorn Ridge	6,741	6,731	10	G
Idaho Panhandle	Continental Mountain	7,525	7,735	-210	G
Idaho Panhandle	East Cathedral Peak	22,341	22,938	-597	G
Idaho Panhandle	East Fork Elk	75	0	75	Е
Idaho Panhandle	Gilt Edge-Silver Creek	197	191	6	G
Idaho Panhandle	Graham Coal	10,290	10,676	-386	G
Idaho Panhandle	Grandmother Mountain	24,400	24,125	275	L, D
Idaho Panhandle	Hammond Creek	17,404	18,704	-1,300	D
Idaho Panhandle	Hellroaring	1,978	1,746	232	G
Idaho Panhandle	Katka Peak	10,343	10,504	-161	G
Idaho Panhandle	Kootenai Peak	4,974	4,513	461	G
Idaho Panhandle	Little Grass Mountain	3,860	4,277	-417	G
Idaho Panhandle	Lost Creek	11,606	11,646	-40	G
Idaho Panhandle	Magee	34,812	34,146	666	G
Idaho Panhandle	Mallard-Larkins	129,363	119,807	9,556	M
Idaho Panhandle	Maple Peak	8,669	8,479	190	G
Idaho Panhandle	Meadow Creek - Upper North Fork	6,037	4,267	1,770	G
Idaho Panhandle	Midget Peak	19,409	13,246	6,163	G
Idaho Panhandle	Mosquito Fly	35,009	32,682	2,327	L
Idaho Panhandle	Mt. Willard-Lake Estelle	31,358	30,281	1,077	M
Idaho Panhandle	North Fork	19,311	17,871	1,440	G
Idaho Panhandle	Packsaddle	8,509	7,795	714	М
Idaho Panhandle	Pinchot Butte	6,520	6,402	118	L
Idaho Panhandle	Roland Point	7,766	7,482	284	G
Idaho Panhandle	Saddle Mountain	20,021	20,344	-323	G
Idaho Panhandle	Salmo/Priest	5,894	6,101	-207	G
Idaho Panhandle	Schafer Peak	19,832	18,101	1,731	G
Idaho Panhandle	Scotchman Peaks	97,966	95,815	2,151	E 2
Idaho Panhandle	Selkirk	19,409	13,246	6,163	M

Forest	New roadless name	2007 (acres)	Forest plan (acres)	Difference (acres)	Reason
Idaho Panhandle	Sheep Mountain-State Line	27,713	26,941	772	G
Idaho Panhandle	Skitwish Ridge	4,010	6,921	-2,911	D
Idaho Panhandle	Spion Kop	22,391	22,518	-127	G
Idaho Panhandle	Stevens Peak	4,727	4577	150	G
Idaho Panhandle	Storm Creek	8,228	8,207	21	G
Idaho Panhandle	Tepee Creek	5,187	5,379	-192	G
Idaho Panhandle	Trestle Peak	7,274	7,437	-163	G
Idaho Panhandle	Trouble Creek	5,983	5,913	70	G
Idaho Panhandle	Trout Creek	8,507	8,375	132	G
Idaho Panhandle	Upper Priest	12,667	13,725	-1,058	G
Idaho Panhandle	White Mountain	7,650	8,651	-1,001	М
Idaho Panhandle	Wonderful Peak	4,937	5,080	-143	G
Idaho Panhandle tot	al	797,301	774,280	23,021	
Kootenai	Mt. Willard-Lake Estelle	23,341	17,231	6110	U
Kootenai	Roberts	7,371	5159	2212	U
Kootenai	Scotchman Peaks	541	527	14	G
Kootenai	West Fork Elk	3,701	3706	-5	G
Kootenai total		34,954	26,623	8,331	
Nez Perce	Clear Creek	9,170	12,080	-2,910	М
Nez Perce	Dixie Summit - Nut Hill	12,955	12,224	731	М
Nez Perce	East Meadow Creek	96,820	96,696	124	М
Nez Perce	Gospel Hump	46,335	52,590	-6,255	М
Nez Perce	John Day	10,295	14,892	-4,597	М
Nez Perce	Lick Point	6,876	7,891	-1,015	М
Nez Perce	Little Slate Creek	12,243	20,509	-8,266	D4
Nez Perce	Little Slate Creek North	5,927	0	5,927	D4
Nez Perce	Mallard	19,617	22,864	-3,247	М
Nez Perce	West Fork Crooked River	9,500	0	9,500	U
Nez Perce	North Fork Slate Creek	10,427	12,783	-2,356	М
Nez Perce	O'Hara - Falls Creek	33,244	25,345	7,899	M, S
Nez Perce	Rackliff - Gedney	53,588	54,600	-1,012	М
Nez Perce	Rapid River	20,966	18,186	2,780	U, S
Nez Perce	Salmon Face	9,165	9,578	-413	М
Nez Perce	Silver Creek - Pilot Knob	21,000	22,320	-1,320	М
Nez Perce	West Meadow Creek	115,949	109,041	6,908	M, U
Nez Perce	Middle Fork Face	0	10,405	-10,405	D5
Nez Perce total		494,077	502,004	-7,927	

Footnotes: See part 1

# APPENDIX B—EXISTING FOREST PLAN MANAGEMENT AREA PRESCRIPTIONS FOR ROAD CONSTRUCTION, TIMBER CUTTING AND MINERALS MANAGEMENT

Appendix B has been modified for the final EIS. Public comments found appendix B in the draft EIS to be confusing and subject to interpretation; therefore the appendix was modified to remove the "interpretative" nature.

The following tables provide a general description of existing plan prescriptions and their associated direction for road construction and reconstruction (general), timber cutting, road construction for mineral leasing and surface use and occupancy. The tables inside the forest-by-forest tables identify the acres by alternative Existing Plans (EP); Proposed Idaho Roadless Rule (PIRR); and the Modified Idaho Roadless Rule (MIRR). The 2001 Roadless Rule is not shown because it would apply the same direction to all prescriptions.

Table B-1. Boise, Payette, and Sawtooth National Forests

Mgmt Rx	Description		1	Road construction/reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
1.2	Recommend	ded Wilder	ness	<b>Standard.</b> Road construction or reconstruction may only occur	<b>Standard</b> . Mechanical vegetation treatments, including salvage harvest,	<b>Standard.</b> Road construction or reconstruction may only occur	No direction - recommended for
·	Ac	res		where needed : (a) to provide	are prohibited	where needed : (a) to provide	withdrawal
Theme	ne EP PIRR MIRR		MIRR	access related to reserved or	1	access related to reserved or	
Boise				outstanding rights; or (b) to		outstanding rights; or (b) to	
WLR	179,300	179,300	179,300	respond to statute or treaty		respond to statute or treaty	
FPSA	3,500	3,500	3,500				
Payette	•						
WLR	200,500	200,500	200,500				
FPSA	6,800	6,800	6,800				
Sawtoo	th						
WLR	232,300	189,000	189,000				
Prim		43,300	43,300				
FPSA	31,600	31,600	31,600				
2.1 PNF only	•		Scenic	Forest-wide standards and guidelines for roads (Provides	Guideline. In Scenic or Recreational corridors, mechanical vegetation	Forest-wide standards and guidelines for roads (Provides	No direction
Office			general direction for resource	treatments, including salvage harvest,	general direction for resource		
	Acres		0	may be used as long as	protection).		
Theme	EP	PIRR	MIRR	protection).	Outstandingly Remarkable Values	protection).	
Payette	Payette				are maintained within the river		
FPSA	4,100	4,100	4,100		corridor		

						Í	i
Mgmt				Road		Road construction for	
Řх		escription	1	construction/reconstruction	Timber cutting	mineral leasing	Surface occupancy
2.2	Special area	ı – Researd	ch Natural	Standard. Road construction or reconstruction may only occur	Standard. Mechanical vegetation treatments, salvage harvest,	Standard. for outstanding rights; statute or treaty; or to maintain the values for which the RNA	No direction - recommended for withdrawal
	Ac	res		where needed: (a) to provide access related to reserved or	prescribed fire, and wildland fire use may only be used to maintain values	was established	withdrawai
Theme	EP	PIRR	MIRR	outstanding rights; or (b) to	for which the areas were established,	was established	
Boise				respond to statute or treaty; (c) to	or to achieve other objectives that are		
FPSA	6,100	6,100	6,100	maintain the values for which the	consistent with the RNA		
Payette	е			RNA was established.	establishment record or mgmt plan		
FPSA	9,600	9,600	9,600	TAVA Was established.	establishment record or might plan		
Sawto	oth						
FPSA	1,900	1,900	1,900				
	,,,,,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3.1 Passive restoration and maintenance of aquatic, terrestrial and hydrology resources			c,	Standard. Road construction or reconstruction may only occur where needed: (a) to provide access related to reserved or	Standard. Mechanical vegetation treatments including salvage harvest, may only degrade aquatic, terrestrial, and watershed resource conditions in	Standard. Road construction or reconstruction may only occur where needed: (a) to provide access related to reserved or	No direction
		res		outstanding rights; or (b) to	the temporary time period (up to 3	outstanding rights; or (b) to	
Theme	EP	PIRR	MIRR	respond to statute or treaty; or	years), and must be designed to	respond to statute or treaty; or	
Boise	117.000	447.000	447.000	(c) to address immediate	avoid resource degradation in the	(c) to address immediate	
BCR	117,900	117,900	117,900	response situations where, if the	short term (3-5 years) and long term	response situations where, if the	
FPSA	7,700	7,700	7,700	action is not taken, unacceptable	(greater than 15 years). Mechanical	action is not taken, unacceptable	
Payette	<u>e</u>			impacts to hydrologic, aquatic,	vegetation treatments, excluding	impacts to hydrologic, aquatic,	
Prim		40,800	40,800	riparian or terrestrial resources, or health and safety, would	salvage harvest, may only occur where: (a) the responsible official	riparian or terrestrial resources, or health and safety, would	
BCR	385,200	344,400	344,400	result.	determines that wildland fire use or	result.	
FPSA	12,300	12,300	12,300	resuit.	prescribed fire would result in	result.	
Sawto		444.000	111 000		unreasonable risk to public safety and		
BCR	111,800	111,800	111,800		structures, investments, or		
FPSA	4,700	4,700	4,700		undesirable resource affects; and (b)		
					they maintain or restore water quality needed to fully support beneficial uses and habitat for native and desired non-native fish species; or (c) they maintain or restore habitat for native and desired non-native wildlife and plant species.		

						Dood construction for	
Mgmt	_			Road		Road construction for	
Rx		escription		construction/reconstruction	Timber cutting	mineral leasing	Surface occupancy
3.2	Active restoration and maintenance of aquatic, terrestrial and hydrology resources			Standard. Road construction or reconstruction may only occur where needed: (a) to provide access related to reserved or outstanding rights; or (b) to	Standard. Management actions, including salvage harvest, may only degrade aquatic, terrestrial, and watershed resource conditions in the temporary time period (up to 3 years),	Standard. Road construction or reconstruction may only occur where needed: (a) to provide access related to reserved or outstanding rights; or (b) to	No direction
				respond to statute or treaty; or	or short-term time periods, and must	respond to statute or treaty; or	
Theme	EP	PIRR	MIRR	(c) to address immediate	be designed to avoid resource	(c) to address immediate	
Boise				response situations where, if the	degradation in the long term (greater	response situations where, if the	
BCR	166,600	166,600	166,600	action is not taken, unacceptable	than 15 years). Vegetation restoration	action is not taken, unacceptable	
FPSA	8,600	8,600	8,600	impacts to hydrologic, aquatic,	or maintenance treatment - including	impacts to hydrologic, aquatic,	
Payette	9			riparian or terrestrial resources,	wildland fire use, mechanical, and	riparian or terrestrial resources,	
WLR	-	-	4,800	or health and safety, would	prescribed fire - may only occur	or health and safety, would	
Prim	-	4,800	-	result.	where they: (a) maintain or restore	result.	
BCR	94,400	89,600	89,600		water quality needed to fully support		
FPSA	1,800	1,800	1,800		beneficial uses and habitat for native		
Sawto	oth				and desired non-native fish species;		
BCR	204,000	204,000	204,000		or (b) they maintain or restore habitat		
FPSA	16,300	16,300	16,300		for native and desired non-native		
					wildlife and plant species; or (c) reduce risk of impacts from wildland fire to human life, structures, and investments.		
4.1a	Undevelope	d Recreation	on,	Standard. Only for reserved or	Standard. Mgmt actions - including	Standard. Road construction or	No direction
BNF	maintain inv	entoried re	oadless	outstanding rights, or statute or	wildland fire use, prescribed fire, and	reconstruction may only occur	
PNF	areas			treaty or to respond to	special use authorizations - must be	where needed : (a) to provide	
	Ac	res		transportation systems that	designed and implemented in a	access related to reserved or	
Theme	EP	PIRR	MIRR	support accomplishment of Mgmt	manner that does not adversely	outstanding rights; or (b) to	
Boise				area ROS objectives	compromise the area's roadless and	respond to statute or treaty	
PRIM	27,500	27,500	27,500		undeveloped character in the		
FPSA	100	100	100		temporary, short term and long term.		
Payette	9				"Adversely compromise" means an		
PRIM	52,300	52,300	52,300		action that results in the reduction of		
FPSA	4.200	4.200	4.200		roadless or undeveloped acres		

Mgmt				Road		Road construction for	
Rx		Description	1	construction/reconstruction	Timber cutting	mineral leasing	Surface occupancy
4.1c BNF PNF SNF	Undeveloped Recreation, maintain unroaded character with allowance for restoration activities  Acres-			Standard. Road construction or reconstruction may only occur where needed: (a) to provide access related to reserved or outstanding rights; or (b) to	Standard. Mgmt actions - including mechanical vegetation treatments, salvage harvest, wildland fire use, prescribed fire, special use authorizations and road maintenance-	Standard. Road construction or reconstruction may only occur where needed: (a) to provide access related to reserved or outstanding rights; or (b) to	No direction
				respond to statute or treaty	must be designed and implemented	respond to statute or treaty	
Theme		PIRR	MIRR		in a manner that would be consistent		
Boise-					with the unroaded landscape in the		
Prim	549,300	544,400	544,400		temporary, short term and long term.		
BCR	-	4,900	4,900				
FPSA	18,000	18,000	18,000				
Payett	e-						
WLR			6,000				
Prim	133,400	133,000	127,000				
BCR		400	400				
FPSA	1,000	1,000	1,000				
Sawto	oth-						
Prim	462,300	462,300	462,300				
FPSA	8,500	8,500	8,500				
4.2 SNF only	SNF			Forest-wide standards and guidelines for roads (Provides general direction for resource protection).	Standard. Vegetation mgmt actions - including wildland fire use, prescribed fire, and mechanical treatments - may be used to maintain or restore	Forest-wide standards and guidelines. Locate new structures, support facilities, and roads outside RCAs. Where no	No direction
		res		protostion).	desired vegetation and fuel conditions	alternative exists, locate and	
Theme		PIRR	MIRR		provided they do not prevent	construct facilities in ways that	
Sawto		10.700	10.700		achievement of recreation resource	avoid or minimize degrading	
BCR	13,700	13,700	13,700		objectives.	effects to RCAs and streams and adverse effects to TEPC species. Where no alternative to road construction in RCA exists, keep roads to the minimum necessary for the approved mineral activity. Close, obliterate, and revegetate such roads if no longer needed for mineral or other mgmt activities.	

Mgmt				Road		Road construction for	
Rx		Description	1	construction/reconstruction	Timber cutting	mineral leasing	Surface occupancy
	SNF			Forest-wide standards and guidelines for roads (Provides general direction for resource protection).	Vegetation management actions, including prescribed fire and mechanical treatments may be used to manage fuel conditions and support recreation resource objectives.	Forest-wide standards and guidelines. Locate new structures, support facilities, and roads outside RCAs. Where no alternative exists, locate and construct facilities in ways that avoid or minimize degrading	No direction
						effects to RCAs and streams and	
FPSA	400	400	400			adverse effects to TEPC species. Where no alternative to road construction in RCA exists, keep roads to the minimum necessary for the approved mineral activity. Close, obliterate, and revegetate such roads if no longer needed for mineral or other mgmt activities.	
5.1 *BNF *PNF SNF	F landscapes			Road guideline. Road construction or reconstruction may only occur where needed:  (a) to provide access related to	Vegetation guideline. The full range of treatment activities may be used to restore and maintain desired vegetation and fuel conditions. The	Road guideline. Road construction or reconstruction may only occur where needed:  (a) to provide access related to	No direction
OIVI	Ac	res		reserved or outstanding rights; or	available vegetation treatment	reserved or outstanding rights; or	
Theme	1	PIRR	MIRR	(b) to respond to statute or	activities include wildland fire use.	(b) to respond to statute or	
Boise*	-			treaty; or (c) to achieve	Salvage harvest may also occur.	treaty; or (c) to achieve	
PRIM	-	100	100	restoration and maintenance		restoration and maintenance	
BCR	-	-	100	objectives for vegetation, water		objectives for vegetation, water	
GFRG	22,200	22,100	22,000	quality, aquatic habitat, or		quality, aquatic habitat, or	
FPSA	600	600	600	terrestrial habitat; or (d) to		terrestrial habitat; or (d) to	
Payette	e*-			support mgmt actions taken to		support mgmt actions taken to	
GFRG	2,700	2,700	2,700	reduce wildfire risks in the WUI		reduce wildfire risks in the WUI	
Sawtoo	oth-	<u> </u>		areas; or (e) to meet access and		areas; or (e) to meet access and	
BCR	10,900	10,900	10,900	travel mgmt objectives.		travel mgmt objectives.	
5.2 BNF		'es -	MIDD	Forest-wide standards and guidelines for roads (Provides general direction for resource protection)	Forest-wide standards and guidelines for vegetation	Forest-wide standards and guidelines for roads (Provides general direction for resource	No direction
Boise GFRG	1,400	1,400	1,400	protection).		protection).	

Mgmt Rx	Description			Road construction/reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
6.1 BNF *SNF	Restoration and maintenance emphasis within shrubland and grassland landscapes			reconstruction may only occur trewhere needed: (a) to provide res	y occur treatment activities may be used to reconstru- rovide restore and maintain desired where ne ved or vegetation and fuel conditions. The	Guideline. Road construction or reconstruction may only occur where needed: (a) to provide access related to reserved or	No direction
		es -		outstanding rights; or (b) to	available vegetation treatment	outstanding rights; or (b) to	
Theme	EP	PIRR	MIRR	respond to statute or treaty; or	activities include wildland fire use.	respond to statute or treaty; or	
Sawtoot	h-			(c) to achieve restoration and	Salvage harvest may also occur.	(c) to achieve restoration and	
BCR	-	-	52,200	maintenance objectives for		maintenance objectives for	
GFRG	GFRG 96,200 96,200 44,000		vegetation, water quality, aquatic habitat, or terrestrial habitat; or (d) to support mgmt actions taken to reduce wildfire risks in the WUI areas; or (e) to meet access and travel mgmt objectives.	etation, water quality, aquatic tat, or terrestrial habitat; or o support mgmt actions in to reduce wildfire risks in WUI areas; or (e) to meet ess and travel mgmt	vegetation, water quality, aquatic habitat, or terrestrial habitat; or (d) to support mgmt actions taken to reduce wildfire risks in the WUI areas; or (e) to meet access and travel mgmt objectives.		

<sup>\*</sup> Additional 5.1 and 6.1 Management Area prescriptions for specific management areas. See next pages.

Table B-2. Boise National Forest (prescriptions for specific IRAs)

Mgmt Rx	ſ	Description		Road construction/reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
5.1 BNF	Restoration emphasis w landscapes ac, Ten Mile areas); (MA ac).	vithin fores (MA 10 - R e 1098 ac R	ted ed Mtn 550 oadless	Road standard. New roads and landings shall be located outside of RCAs in the MPC 5.1 portions of (specific subwatersheds within each MA) subwatersheds unless it can be demonstrated through the project-level	Vegetation guideline. The full range of treatment activities may be used to restore and maintain desired vegetation and fuel conditions. The	Road standard. New roads and landings shall be located outside of RCAs in the MPC 5.1 portions of (specific subwatersheds within each MA) subwatersheds unless it can be demonstrated through the project-	No direction
	Ac	res -		NEPA analysis and related BA that: (a)	available vegetation	level NEPA analysis and related BA	
Theme	e EP	PIRR	MIRR	For resources that are within their range	treatment activities include	that: (a) For resources that are within	
Boise	-			of desired conditions, any new road or landing in an RCA shall not result in	wildland fire use. Salvage	their range of desired conditions, any	
BCR	-	-	100	degradation to those resources unless	harvest may also occur.	new road or landing in an RCA shall not result in degradation to those	
GFRG	1,700	1,700	1,600	outweighed by demonstratable short- or		resources unless outweighed by	
FPSA	400	400	400	long-term benefits to those resource		demonstratable short- or long-term	
				conditions; and (b) for resources that are in a degraded condition, any new road or landing in an RCA shall not further degrade nor retard attainment of desired resource conditions unless outweighed by demonstrable short - or long-term benefits to those resource conditions; and (c) adverse effects to TEPC species or their habitats are avoided unless outweighed by demonstrable short - or long-term benefits to those TEPC species or their habitats. An exception to this standard is where construction of new roads in RCAs is required to respond to reserved or outstanding rights, statute or treaty, or respond to emergency situations (e.g. wildfires threatening life or property, or search and rescue operations)		benefits to those resource conditions; and (b) for resources that are in a degraded condition, any new road or landing in an RCA shall not further degrade nor retard attainment of desired resource conditions unless outweighed by demonstrable short or long-term benefits to those resource conditions; and (c) adverse effects to TEPC species or their habitats are avoided unless outweighed by demonstrable short or long-term benefits to those TEPC species or their habitats. An exception to this standard is where construction of new roads in RCAs is required to respond to reserved or outstanding rights, statute or treaty, or respond to emergency situations (e.g. wildfires threatening life or property, or search and rescue operations)	

Mgmt Rx	ſ	Description	1	Road construction/reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
Mgmt Rx 5.1 BNF  Theme Boise GFRG FPSA	Restoration emphasis landscape Lake 953' 2121 ac; I ac).	Description on and ma s within for es (MA 21 of 1 ac; Horse Meadow Cr  res - PIRR  19,900 300	intenance ested Canton e Heaven	1 1 2 3 3 3	Vegetation standard. In the MPC portion of the Lower Johnson Creek MA, ground-disturbing activities associated with vegetation mgmt actions, and associated road construction and reconstruction, shall be designed in a manner that the project-level NEPA analysis and related BA will demonstrate that adverse effects to TEPS species or their habitats are avoided unless outweighed by demonstratable short-or long-term benefits to those TEPS species or their habitats.		Surface occupancy No direction
				habitats. An exception to this standard is where construction of new roads in RCAs is required to respond to reserved or outstanding rights, statute or treaty, or respond to emergency situations (e.g. wildfires threatening life or property, or search and rescue operations)		or long-term benefits to those TEPC species or their habitats. An exception to this standard is where construction of new roads in RCAs is required to respond to reserved or outstanding rights, statute or treaty, or respond to emergency situations (e.g. wildfires threatening life or property, or search and rescue operations)	

Table B-3. Payette National Forest (prescriptions for specific IRAs)

	Table B-0. I dyelle National I ores	t (prescriptions for specific IRAs)			
Mgmt				Road construction for	
Rx	Description	Road construction/reconstruction	Timber cutting	mineral leasing	Surface occupancy
5.1 PNF  Theme Boise GFRG	Restoration and maintenance emphasis within forested landscapes (MA 2- Cuddy Mtn 2670 ac, French 75ac)	Road standard. New roads and landings shall be located outside of RCAs in the MPC 5.1 portions of (specific subwatersheds within each MA) subwatersheds unless it can be demonstrated through the project-level NEPA analysis and related BA that: (a) For resources that are within their range of desired conditions, any new road or landing in an RCA shall not result in degradation to those resources unless outweighed by demonstratable short- or long-term benefits to those resource conditions; and (b) for resources that are in a degraded condition, any new road or landing in an RCA shall not further degrade nor retard attainment of desired resource conditions unless outweighed by demonstrable short-or long-term benefits to those resource conditions; and (c) adverse effects to TEPC species or their habitats are avoided unless outweighed by demonstrable short-or long-term benefits to those TEPC species or their habitats. An exception to this standard is where construction of new roads in RCAs is required to respond to reserved or outstanding rights, statute or treaty, or respond to emergency situations (e.g. wildfires threatening life or property, or search and rescue operations)	Vegetation guideline. The full range of treatment activities may be used to restore and maintain desired vegetation and fuel conditions. The available vegetation treatment activities include wildland fire use. Salvage harvest may also occur.	Road standard. New roads and landings shall be located outside of RCAs in the MPC 5.1 portions of (specific subwatersheds within each MA) subwatersheds unless it can be demonstrated through the project-level NEPA analysis and related BA that: (a) For resources that are within their range of desired conditions, any new road or landing in an RCA shall not result in degradation to those resources unless outweighed by demonstratable short- or long-term benefits to those resource conditions; and (b) for resources that are in a degraded condition, any new road or landing in an RCA shall not further degrade nor retard attainment of desired resource conditions unless outweighed by demonstrable short-or long-term benefits to those resource conditions; and (c) adverse effects to TEPC species or their habitats are avoided unless outweighed by demonstrable short-or long-term benefits to those TEPC species or their habitats. An exception to this standard is where construction of new roads in RCAs is required to respond to reserved or outstanding rights, statute or treaty, or respond to emergency situations (e.g. wildfires threatening life or property, or search and rescue operations)	No direction

Table B-4. Sawtooth National Forest (prescriptions for specific IRAs)

Mgmt Rx		Descriptio	n	Road construction/reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
6.1 SNF	Restoration and maintenance emphasis within shrubland and grassland landscapes.  MA 02 Boulder White Clouds 712 ac  Acres -			Road Standard. New roads and landings shall be located outside RCAs in the MPC 6.1 portion of the subwatershed, unless it can be demonstrated through the project-level NEPA analysis and related BA that: (a) for resources within their desired range of desired conditions, the addition of a new road or landing in an RCA	Guideline. The full range of treatment activities may be used to restore and maintain desired vegetation and fuel conditions. The	Road standard. New roads and landings shall be located outside of RCAs in the MPC 5.1 portions of (specific subwatersheds within each MA) subwatersheds unless it can be demonstrated through the project-level NEPA analysis and related BA	No direction
Theme		PIRR	MIRR	shall not result in degradation to those resources	available vegetation	that: (a) For resources that are within	
Sawtootl BCR		_	700	unless it outweighed by demonstratable short- or	treatment activities	their range of desired conditions, any	
GFRG	700	700	- 700	long-term benefits to those resource conditions;	include wildland fire	new road or landing in an RCA shall	
				and (b) for resources that are degraded condition, the addition of a new road or landing in an RCA shall not further degrade nor retard attainment of desired resource conditions unless outweighed by demonstrable short - or long-term benefits to those resource conditions; and (c) adverse effects to TEPC species or their habitats are avoided unless outweighed by demonstrable short - or long term benefits to those TEPC species or their habitat. An exception to this standard is where construction of new roads in RCAs is required to respond to reserved or outstanding rights, statute or treaty, or respond to emergency situations (e.g. wildfires threatening life or property, or search and rescue operations.  Road Guideline. Road construction or reconstruction may occur where needed: (a) to provide access related to reserved or outstanding rights, or (b) to respond to statute or treaty; or (c) to achieve restoration and maintenance objectives for vegetation, water quality, aquatic habitat, or terrestrial habitat; or (d) to support mgmt actions taken to reduce wildfire risks in WUI areas; or (e) to meet access and travel mgmt objectives.	use. Salvage harvest may also occur.	not result in degradation to those resources unless outweighed by demonstratable short- or long-term benefits to those resource conditions; and (b) for resources that are in a degraded condition, any new road or landing in an RCA shall not further degrade nor retard attainment of desired resource conditions unless outweighed by demonstrable short - or long-term benefits to those resource conditions; and (c) adverse effects to TEPC species or their habitats are avoided unless outweighed by demonstrable short - or long-term benefits to those TEPC species or their habitats. An exception to this standard is where construction of new roads in RCAs is required to respond to reserved or outstanding rights, statute or treaty, or respond to emergency situations (e.g. wildfires threatening life or property, or search and rescue operations)	

**Table B-5. Caribou National Forests** 

Mgmt Rx		Description	1	Road construction/reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
1.3e	Recommen	ded Wilder	ness	Standard. No new road or motorized trail construction	Vegetation standard. Vegetation treatments are allowed if they do	Standard. No new road or motorized trail construction shall	Standards  • The area shall not be
	Ac	res -		shall be allowed.	not lead to long-term adverse	be allowed.	available for
Theme	EP EP	PIRR	MIRR		changes in wilderness character or		development of mineral
WLR 42,200 42,200 42,200			42,200		if needed to maintain existing facilities. Timber standard. Trees may be removed from valid mining claims when needed for mining purposes; when emergency conditions occur such as search and rescue; for protecting public safety; or when necessary for administrative use.		materials (sand/gravel, stone).  The area shall not be available for mineral leasing.
2.1.1 Special area - Bloomington Lake Special Emphasis area				Forest-wide Standards & Guidelines	Guideline. This area is removed from the suitable timber base. It does not contribute to the ASQ.	Forest-wide Standards & Guidelines	Standards  • Do not recommend this appeals management
	A	cres			Timber harvest can occur for such		special management area for new
Theme	EP EP	PIRR	MIRR		things as public safety, visual		phosphate leases.
FPSA 200 200 200			quality, long-term sustainability of ecosystem components, and/or to meet the goals of the prescription.		<ul> <li>The area shall not be available for development of mineral materials (sand/gravel, stone).</li> </ul>		
2.1.2	2.1.2 Special area - Visual quality maintenance			Forest-wide Standards & Guidelines	<b>Guideline.</b> This area is removed from the suitable timber base. It	Forest-wide Standards & Guidelines. Proponents of new	Forest-wide Standards & Guidelines - Mineral
Acres -				does not contribute to the ASQ. Timber harvest can occur for such	facilities within existing corridors, and new corridor routes, shall	resources are available for development, consistent	
Theme	Theme EP PIRR				demonstrate that the proposal is	with other resource uses.	
FPSA				quality, long-term sustainability of ecosystem components, and/or to meet the goals of the prescription.	in the public interest, and that no other reasonable alternative exists to public land routing. (includes oil and gas)		

Mgmt Rx				Road construction/reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
2.1.3	Municipal w	atershed		Standard. No new road construction shall occur within	<b>Guideline.</b> This area is removed from the suitable timber base. It	Forest-wide Standards & Guidelines -Proponents of new	Standard .The area shall not be available for
	Acı	res -		these watersheds.	does not contribute to the ASQ.	facilities within existing corridors,	development of mineral
Theme		PIRR	MIRR	Guideline. Road	Timber harvest can occur for such things as public safety, visual	and new corridor routes, shall demonstrate that the proposal is	materials (sand/gravel, stone).
BCR 5,300 5,300 5,300			5,300	reconstruction may be permitted if necessary to reduce impacts to water quality.	quality, long-term sustainability of ecosystem components, and/or to meet the goals of the prescription.	in the public interest, and that no other reasonable alternative exists to public land routing. (includes oil and gas)	Forest-wide Standards & Guidelines - Leaseable - Mineral resources are available for development, consistent with other resource uses.
2.1.4	Special area		mountain	Forest-wide Standards & Guidelines	Guideline. This area is removed from the suitable timber base. It does not contribute to the ASQ.	Forest-wide Standards & Guidelines. Proponents of new facilities within existing corridors,	Guideline. These areas are generally not available for development of
	Acı	res -		Timber harvest can occur for such things as public safety, visual	and new corridor routes, shall demonstrate that the proposal is	mineral materials (sand/gravel, stone)	
Theme	EP	PIRR	MIRR			in the public interest, and that no	unless the development is
FPSA	15,500	15,500	15,500		ecosystem components, and/or to	other reasonable alternative	compatible with the goals
					meet the goals of the prescription.	exists to public land routing. (includes oil and gas)	of this prescription.  Forest-wide Standards & Guidelines. Leaseable - Mineral resources are available for development, consistent with other resource uses.
2.1.5	2.1.5 Special area - Lander Trail Special Emphasis area			Forest-wide Standards & Guidelines	<b>Guideline.</b> This area is removed from the suitable timber base. It does not contribute to the ASQ.		Standards  • Do not recommend this special management
Acres -					Timber harvest can occur for such		area for new
Theme FPSA	J. 3. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		things as public safety, visual quality, long-term sustainability of		phosphate leases.		
ITOA	1,000	1,000	1,000		ecosystem components, and/or to meet the goals of the prescription.		<ul> <li>The area shall not be available for development of mineral materials (sand/gravel, stone).</li> </ul>

Mgmt Rx	Description	Road construction	Timber cutting	Road construction for mineral leasing	Surface occupancy
Theme	Special area – Research Natural Area  Acres -  EP PIRR MIRR  5,200 5,200 5,200	Standards. No new road or trail construction shall be allowed.	Guideline. This area is removed from the suitable timber base. It does not contribute to the ASQ. Timber harvest can occur for such things as public safety, visual quality, long-term sustainability of ecosystem components, and/or to meet the goals of the prescription.	Standards. No new road or trail construction shall be allowed.	Standards  These areas shall not be available for development of mineral materials (sand/gravel, stone).  These areas shall not be recommended for phosphate leasing.
Theme	Special area - Wild Scenic River   Acres -   EP   PIRR   MIRR   1,500   1,500   1,500	Apply Standards & Guidelines from 2.8.3	Apply Standards & Guidelines from 2.8.3	Apply Standards & Guidelines from 2.8.3	Standard. Eligible Recreation River areas shall not be available for development of saleable material minerals (sand, gravel, stone, etc.).
Z.7.1 Theme BCR	Acres -   EP   PIRR   MIRR	Forest-wide Standards & Guidelines	Vegetation management occurs to maintain or improve winter habitat conditions for deer and elk. These areas are not part of the suitable timber base and do not contribute to the ASQ	Forest-wide Standards & Guidelines. Proponents of new facilities within existing corridors, and new corridor routes, shall demonstrate that the proposal is in the public interest, and that no other reasonable alternative exists to public land routing. (includes oil and gas)	Forest-wide Standards & Guidelines. Mineral resources are available for development, consistent with other resource uses.
Z.7.2  Theme BCR GFRG	Acres   PIRR   MIRR   78,800   78,800   76,400   -   2,400	Forest-wide Standards & Guidelines	Vegetation management occurs to maintain or improve winter habitat conditions for deer and elk. These areas are not part of the suitable timber base and do not contribute to the ASQ	Forest-wide Standards & Guidelines -Proponents of new facilities within existing corridors, and new corridor routes, shall demonstrate that the proposal is in the public interest, and that no other reasonable alternative exists to public land routing. (includes oil and gas)	Forest-wide Standards & Guidelines - Mineral resources are available for development, consistent with other resource uses.

Mgmt				Road		Road construction for		
Rx	D	escription	1	construction/reconstruction	Timber cutting	mineral leasing	Surface occupancy	
3.1	wildlife security  Acres						Guideline. These areas are generally not available for development of	
					Timber standard. These areas are		mineral materials	
Theme	EP 44,400	PIRR	MIRR		removed from the suitable timber		(sand/gravel, stone).	
PRIM	44,400	44,400	44,400		base and do not contribute to the ASQ.		Forest-wide Standards & Guidelines - Leaseable - Mineral resources are available for development, consistent with other resource uses.	
3.2	Semi-primiti	ve recreat	ion	Guidelines. New road construction is limited to	Timber standard. These areas are removed from the suitable timber	Forest-wide Standards & Guidelines -Proponents of new	Forest-wide Standards & -Guidelines - Mineral	
	Acr			temporary roads for salvage harvest.	base and do not contribute to the ASQ. Timber guidelines.	facilities within existing corridors, and new corridor routes, shall	resources are available for development, consistent	
BCR	EP 168,600	PIRR 168,600	MIRR 163,100	narvest.	Guidelines	demonstrate that the proposal is	with other resource uses.	
GFRG	100,000	100,000	5,500			in the public interest, and that no	with dater rededines does.	
FPSA	100	100	100		<ul> <li>Salvage harvest and commercial post and pole sales are allowed provided any new road construction is limited to temporary roads.</li> <li>Wood product or timber harvesting for fuels reduction or restoration projects, are allowed.</li> </ul>	other reasonable alternative exists to public land routing. (includes oil and gas)		
3.3	Semi-primitive restoration		tion	Forest-wide Standards & Guidelines	Vegetation guideline. Consider management actions, including	Forest-wide Standards & Guidelines. Proponents of new	Forest-wide Standards & Guidelines. Mineral	
Theorem	Acr		MIDD		mechanical treatments and other	facilities within existing corridors,	resources are available for	
BCR	EP 63.800	PIRR 63.800	MIRR 63,800		tools that would restore vegetation	and new corridor routes, shall	development, consistent	
	1 23,222	,	,		patches and patterns; are compatible with disturbance processes and encourage attainment of restoration goals. Timber standard. These areas are removed from the suitable timber base and do not contribute to the ASQ.	demonstrate that the proposal is in the public interest, and that no other reasonable alternative exists to public land routing. (includes oil and gas)	with other resource uses.	

Mgmt Rx			Road construction/reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy	
Theme FPSA				Forest-wide Standards & Guidelines	Standards. Control disturbances, such as insects and disease, consistent with visual objectives.  Guidelines  All vegetation treatment options are available, but only as required to meet recreation goals.  Stipulate removal of unsafe trees in the special use authorization.	Forest-wide Standards & Guidelines. Proponents of new facilities within existing corridors, and new corridor routes, shall demonstrate that the proposal is in the public interest, and that no other reasonable alternative exists to public land routing. (includes oil and gas)	Guideline. These areas are generally not available for development of mineral materials sand/gravel, stone).  Forest-wide Standards & Guidelines - Leasable - Mineral resources are available for development, consistent with other resource uses.
Theme FPSA	camping management  Acres Theme EP PIRR MIRR		Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines. Proponents of new facilities within existing corridors, and new corridor routes, shall demonstrate that the proposal is in the public interest, and that no other reasonable alternative exists to public land routing. (includes oil and gas)	Guideline. These areas are generally not available for development of mineral materials (sand/gravel, stone). Forest-wide Standards & Guidelines -Leaseable - Mineral resources are available for development, consistent with other resource uses.	

Mgmt Rx			Road construction/reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy	
5.2	-		Forest-wide Standards & Guidelines	Lands in this Rx are included in the suitable timber base and contribute	Forest-wide Standards & Guidelines. Proponents of new	Forest-wide Standards & Guidelines. Mineral	
	Ac	res		Guidelines	to the ASQ. The ASQ attributed to	facilities within existing corridors,	resources are available for
Theme	EP	PIRR	MIRR		stands on slopes between 40% and	and new corridor routes, shall	development, consistent
BCR GFRG	CR - 100 200		65,500 65,400 65,300 65,300 66,400 65,300 66,400 65,300 66,400 65,300 66,400 66,400 66,300 66,400 66		<ul> <li>60% and areas within IRAs is a non-interchangeable component.</li> <li>Guidelines</li> <li>All forms of timber harvest, including salvage, to achieve stated goals and objectives are permitted.</li> <li>Practices to prevent or control natural disturbances, such as insect and disease losses and wildfire, are emphasized.</li> <li>Where aspen exists, it should be maintained or enhanced as a</li> </ul>	in the public interest, and that no other reasonable alternative exists to public land routing. (includes oil and gas)  prevent or control urbances, such as lisease losses and emphasized. en exists, it should ed or enhanced as a	
Acres         MIRR           BCR         -         -         91,900           GFRG         185,700         185,700         93,800		Forest-wide Standards & Guidelines	component through restoration treatments.  Lands in this RX are mostly nonforested.  Vegetation guideline. Focus vegetation treatments in those communities that have departed from their historical range of variability.  Timber standard. Lands in this RX are removed from the suitable timber base and do not contribute to ASQ.	Forest-wide Standards & Guidelines. Proponents of new facilities within existing corridors, and new corridor routes, shall demonstrate that the proposal is in the public interest, and that no other reasonable alternative exists to public land routing. (includes oil and gas)	Forest-wide Standards & Guidelines. Mineral resources are available for development, consistent with other resource uses.		

Mgmt Rx				Noau		Road construction for mineral leasing	Surface occupancy
Theme FPSA			MIRR 500	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines. Proponents of new facilities within existing corridors, and new corridor routes, shall demonstrate that the proposal is in the public interest, and that no other reasonable alternative exists to public land routing. (includes oil and gas)	Forest-wide Standards & Guidelines. Mineral resources are available for development, consistent with other resource uses.
8.2.2	Phosphate i			Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines	Standards • Road construction and	Allow for phosphate mining
Theme		res PIRR	MIRR			reconstruction shall be allowed, as discussed in the	
GFRG	100	100	100			Roads Analysis for the Forest Plan Revision, to provide for exploration and other activities incident to mining.  Road construction shall be the minimum amount necessary to allow exploration of phosphate reserves.  Roads should be obliterated following mining activities unless site specific analysis determines that the road is needed for Forest management or public access.	

**Table B-6. Challis National Forests** 

Mgmt Rx Description		Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy		
2	Seafoam			manage facilities to meet productive and			<ul> <li>Leasing and development of energy and non-energy mineral resources</li> </ul>
Theme BCR	Acres   Theme   EP   PIRR   MIRR   BCR   31,100   31,100   31,100			the needs of resource management activities.  Road from Seafoam Guard Station to Josephus Lake will be evaluated for reconstruction in conjunction with evaluation of trailhead needs.	<ul> <li>accessible areas for timber production.</li> <li>Manage an estimated 5325 acres of Douglas-fir as suitable lands for commercial timber production.</li> <li>No scheduled sawtimber sales in the first decade.</li> </ul>	and manage facilities to meet the needs of resource management activities.	will be coordinated with other resources.  Manage surface in compliance with CFR 228 regulations.  Mitigate mineral operations to meet the needs of the gray wolf.
3	Marsh Cree			Manage suitable lands for timber production.	Construct, maintain and manage facilities to meet	Exploration, location, leasing and development of energy and non-	
Theme BCR		PIRR 54,000	MIRR 54,000	needs of resource management activities.	Emphasize management of the most productive and accessible stands.	the needs of resource management activities.	energy mineral resources will be coordinated with other resources.  Operation Plans will address and T&E species needs.  Administer areas with producing sites and known reserves with consideration of on-going and potential mineral activities.  Avoid or minimize significant non-mineral-related public or private investments in and near areas where minerals activities can be expected in the foreseeable future.

Mgmt Rx		Description	1	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
4	Valley Creel	res		Construct, maintain and manage facilities to meet the	Manage suitable lands for timber production.      The basics management	Construct, maintain and manage facilities to meet	Exploration, location, leasing and development of energy and non-
Theme BCR	12,500 EP	12,500	MIRR 12,500	needs of resource management activities.	<ul> <li>Emphasize management of the most productive and accessible stands.</li> <li>Manage an estimated 884 acres of Douglas fir and 1306 acres of lodgepole pine as suitable lands for commercial timber production.</li> <li>Emphasize the protection of the Soil and Water resource in timber sale activities.</li> </ul>	the needs of resource management activities.	<ul> <li>energy mineral resources will be coordinated with other resources.</li> <li>Administer areas with producing sites and known reserves with consideration of on-going and potential mineral activities.</li> </ul>

Mgmt Rx	D	escription		Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
Them BCR	Basin Creek		MIRR 20,600	Construct, maintain and manage facilities to meet the needs of resource management activities.	<ul> <li>Manage suitable lands for timber production.         Emphasize management of the most productive and accessible stands.     </li> <li>Manage an estimated 8,900 acres of suitable land for commercial timber production.</li> </ul>	Coordinate transportation planning for minerals in conjunction with timber transportation needs to minimize road impacts on this area.	<ul> <li>Exploration, location, leasing and development of energy and nonenergy mineral resources will be coordinated with other resources.</li> <li>Mitigate impacts on oil and water as much as possible in operating plans (S)</li> <li>Stress soil concerns in operating plans. Evaluate water occupancy situations relating to minerals. Administer areas with producing sites and known reserves with consideration of on-going and potential mineral activities.</li> <li>Evaluate the possibility of losing investments before significant nonmineral-related public or private investments are made in or near areas where mineral activities can be expected in the foreseeable future. Discourage investment programs for other resource uses in these locations which may be in conflict with mineral development.</li> </ul>

Mgmt Rx				Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
6				Coordinate transportation	Manage suitable lands     for timb or production	Coordinate     transportation planning	Exploration, location, leasing and
	Acres	1		planning for minerals in conjunction with timber	for timber production. Emphasis management	transportation planning for minerals in	development of energy and non- energy mineral resources will be
Theme BCR		PIRR 107,200	MIRR 107,200	transportation needs to minimize road impacts on this area.  Construct, maintain and manage facilities to meet the needs of resource management activities.  Develop and maintain roads to handle recreation and minerals and traffic.	<ul> <li>of the most productive and accessible stands</li> <li>Manage as estimated 13,800 acres of Douglasfir and lodgepole pine as suitable for commercial timber production.</li> <li>Continue lodgepole product sales at present level per year. Treat approximately 550 acres of Douglas-fir for sawlog sales; 472 acres in second decade.</li> <li>Soil and water needs will receive high priority within the sale areas.</li> </ul>	conjunction with timber transportation needs to minimize road impacts on this area.  Construct, maintain and manage facilities to meet the needs of resource management activities.  Develop and maintain roads to handle recreation and minerals and traffic.	<ul> <li>energy filineral resources will be coordinated with other resources.</li> <li>Manage surface in compliance with CFR 228 Regulations.</li> <li>Administer areas with producing sites and known reserves with consideration of on-going and potential mineral activities.</li> <li>The Yankee Fork drainage is highly mineralized and has known potential mineral reserves, past mineral development, and potential for future development.</li> <li>Discourage investment programs for other resource uses in these locations which may be in conflict with mineral development.</li> </ul>

Mgmt				Road construction/		Road construction for	
Rx	Description			reconstruction	Timber cutting	mineral leasing	Surface occupancy
7	East Fork - except for o Woods Basi	ne short ir		Construct, maintain and manage facilities to meet the needs of resource management activities.	<ul> <li>There will be no commercial timber entry in time. (DC)</li> <li>Manage suitable lands</li> </ul>	Construct, maintain and manage facilities to meet the needs of resource management activities.	<ul> <li>Exploration, location, leasing and development of energy and non- energy mineral resources will be coordinated with other resources.</li> </ul>
	Ac	res			for timber production.		Provide special stipulations
Theme	e EP	PIRR	MIRR		Emphasize management		necessary to protect key wildlife
WLR	26,100	78,300	78,300		of the most productive and accessible stands.		habitat.
Prim	60,200	-			<ul> <li>Manage an estimated</li> </ul>		<ul> <li>Restrict oil and gas exploration and development in key big game</li> </ul>
BCR		8,000	8,000		2,100 acres of Douglas- fir as suitable land for commercial timber		calving, lambing and fawning areas, during May and June.  Restrict oil and gas exploration and development on key big game winter range, from December through March.  Recommend against issuing oil and gas leases in proposed wilderness until Congress makes final determination on wilderness allocation.  Administer areas with producing sites and known reserves with consideration of on-going and potential mineral activities.  North Fork, Pine Creek and Summit Creek drainages have known and potential mineral reserves, past mineral development and potential for future development. Discourage investment program for other resources in these locations which may be in conflict with mineral development.

Mgmt Rx				Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
8	Thompson (			Forest-wide Standards & Guidelines	<ul> <li>Manage suitable lands for timber production.</li> <li>Emphasize management</li> </ul>	Forest-wide Standards & Guidelines	Explorations, location, leasing and development of energy and non- energy mineral resources will be
	Ac				of the most productive		coordinated with other resources.
Theme BCR	EP 24,600	PIRR 24,600	MIRR 24,600		and accessible stands.  • Manage approximately 1,350 acres of suitable lands for commercial timber production.		<ul> <li>Future mineral activity is a possibility; if this occurs there may be changes in all resources, both positive and negative.</li> <li>Manage surface in compliance with CFR 228 Regulations.</li> <li>Administer areas with producing sites and known reserves with consideration of on-going and potential mineral activities.</li> <li>The management area is highly mineralized with known and potential mineral reserves, past mineral development and potential for future development. Discourage investment programs for other resource uses in these locations which may be in conflict with mineral development.</li> </ul>

Mgmt		Road construction/		Road construction for	
Rx	Description	reconstruction	Timber cutting	mineral leasing	Surface occupancy
9	Squaw Creek	Forest-wide Standards & Guidelines		Forest-wide Standards & Guidelines	<ul> <li>Exploration, location, leasing and development of energy and non-</li> </ul>
	Acres				energy mineral resources will be
Theme			of the most productive		coordinated with other resources.
BCR	30,200 30,200 30,200		<ul> <li>and accessible stands.</li> <li>Manage an estimated 5056 acres of Douglas-fir and 1282 acres of lodgepole pine as suitable land for commercial timber production.</li> <li>Continue lodgepole product sales at present level per year. Treat approximately 450 acres of Douglas-fir for log sales.</li> <li>Soil and water needs will receive high priority within the sale areas</li> </ul>		<ul> <li>Manage surface in compliance with CFR 228 Regulations.</li> <li>Administer areas with producing sites and known reserves with consideration of on-going and potential mineral activities.</li> <li>The Lower Squaw Creek drainage has known and potential mineral reserves, past mineral development and potential for future development. Discourage investment programs for other resource uses in these locations which may be in conflict with mineral development. Avoid or minimize investments if the investments are expected to be lost because of mineral activity, and benefits gained will not exceed investment costs.</li> </ul>
10	Bayhorse	Develop and maintain roads to	Manage suitable lands     for timb or production	Coordinate transportation	Exploration, location, leasing and
Theme BCR	Acres	handle recreation and minerals traffic.	for timber production. Emphasize management of the most productive and accessible stands.  Manage an estimated 1800 acres of Douglas- Fir as suitable lands for commercial timber production.  No sale entries during first two decades.	planning for minerals in conjunction with timber transportation needs to minimize road impacts on this area.	development of energy and non- energy mineral resources will be coordinated with other resources.  Manage surface in compliance with CFR 228 Regulations.  Administer areas with producing sites and known reserves with consideration of on-going and potential mineral activities.  The management area is highly mineralized with known and potential minerals reserves, past mineral development and potential for future development.

Mgmt Rx	[	Description	l	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
11	Pioneer Mo	untains		Construct, maintain and manage facilities to meet the	<ul> <li>Manage suitable lands for timber production.</li> </ul>	Construct, maintain and manage facilities to meet	Applies to portion of MA outside the proposed wilderness
	Ac	res		needs of resource	Emphasize management	the needs of resource	<ul> <li>Recognize claims with surface rights</li> </ul>
Theme	EP	PIRR	MIRR	management activities.	of the most productive	management activities.	retained by the claimant on Beaver
WLR	58,800	74,200	74,200		and accessible stands.		and Steep Climb Claims.
BCR	160,600	145,200	145,200		<ul> <li>Manage an estimated</li> </ul>		<ul> <li>Administer producing sites and</li> </ul>
FPSA	3,600	3,600	3,600		3,000 acres of Douglas- fir and lodgepole pine as		known reserves with consideration of
					suitable lands for lands for commercial timber production. – applies to portion of MA outside the proposed wilderness		ongoing and potential mineral activities.  • Wildhorse and Starhope drainages have known mineral reserves, and potential for future development. Discourage investment programs for other resource uses in these locations which may be in conflict with mineral development.  Applies to portion of MA proposed for wilderness  • Recommend against issuing oil and gas leases in proposed wilderness until Congress makes final determination on wilderness status

Mgmt Rx		Description	1	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
12	Arco Hills			Construct, maintain and	Any timber harvest	Construct, maintain and	Exploration, location, leasing and
	Ac	cres		manage facilities to meet the needs of resource	should emphasize other resources.	manage facilities to meet the needs of resource	development of energy and non- energy mineral resources will be coordinated with other resources.  Do not allow occupancy on steep slopes where a scar, which cannot be screened or mitigated, can be seen from Highway 93.  Provide special stipulations necessary to protect key wildlife habitat.  Restrict oil and gas exploration and development on key big game winter range from December through March and in calving and fawning areas during May and June. Permit only limited surface occupancy by oil and gas exploration and development in other key big game habitats (S&G)
Theme		PIRR	MIRR	management activities.	Timber harvest will only	management activities.	
BCR	22,200	22,200	22,200		occur as direct support to other resource activities.		
13	Garden Cre			Construct, maintain and manage facilities to meet the needs of resource	Manage the most productive and	Construct, maintain and manage facilities to meet	<ul> <li>Minerals development will be managed to protect municipal</li> </ul>
Theme		PIRR	MIRR		accessible areas for	the needs of resource	watershed.
BCR	4,900	4,900	4,900	management activities.	timber production.  • Manage an estimated 1405 acres of Douglas-fir and lodgepole pine as Suitable lands for commercial timber Production. Emphasize fuel-wood harvest	management activities.	<ul> <li>Administer areas with producing sites and known reserves with consideration of on-going and potential mineral activities.</li> <li>The management area is highly mineralized with known and potential mineral reserves, past mineral development and potential for future development. Discourage investment programs for other resource uses in these locations which may be in conflict with mineral development.</li> </ul>

Mgmt Rx		Description	1	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
14	South Lem	hi		Construct, maintain and	Manage suitable Forest lands for timber	Construct, maintain and	Exploration, location, leasing and
	Α	cres		manage facilities to meet the needs of resource	production. Emphasize	manage facilities to meet the needs of resource	development of energy and non-energy minerals will be coordinated with other
Theme	eme EP PIRR MIRR			1100000	management of the most		
BCR	R 76,100 76,100 76,100			management activities.	productive and	management activities.	resources.
FPSA	SA 2,600 2,600 2,600				accessible stands.		
					<ul> <li>Manage an estimated 2,100 acres of Douglas- fir and lodgepole pine as suitable lands for commercial timber production.</li> </ul>		
15	South Lost			manage facilities to meet the lands for timber	Construct, maintain and manage facilities to meet the needs of resource	Exploration, location, leasing and development of energy and non- energy minerals will be coordinated	
		cres		management activities.	management of the most productive and	management activities.	with other resources.  • Provide special stipulations
Theme		PIRR	MIRR	management activities.			
BCR	87,300	87,300	87,300		<ul> <li>accessible stands.</li> <li>Manage an estimated 4875 acres of Douglas-fir and lodgepole pine as suitable lands for commercial Timber production.</li> </ul>		necessary to protect key wildlife habitat.  Restrict oil and gas exploration and Development on key big game winter Range, from December through March.  Permit only limited surface occupancy by oil and gas exploration and development in other key big game habitats.

Mgmt Rx	С	Description		Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
Theme WLR BCR FPSA		PIRR   109,200   16,800   4,400	MIRR 109,200 16,800 4,400	Construct, maintain and manage facilities to meet the needs of resource management activities.	Applies to portion of MA outside the proposed wilderness  • Manage the most productive and accessible timber lands, outside of the proposed wilderness, for timber production.  • Manage an estimated 750 acres of Douglas-fir and lodgepole pine as Suitable lands for commercial Timber production.	Construct, maintain and manage facilities to meet the needs of resource management activities.	Protect the wilderness values within the proposed wilderness.  Applies to ALL portions of the MA  Provide special management options necessary to protect wildlife habitat.  Restrict oil and gas exploration and development in big game calving, lambing and fawning areas during May and June.  Applies to portion of MA proposed for wilderness  Recommend against issuing oil and gas leases in proposed wilderness until Congress makes a final determination on wilderness allocation
Acres n				Construct, maintain and manage facilities to meet the needs of resource management activities.	<ul> <li>Manage the most productive and accessible areas for timber production.</li> <li>Manage an estimated 3091 acres of Douglas-fir and lodgepole pine as suitable lands for commercial timber production.</li> </ul>	<ul> <li>Locate roads to provide visual screening from Highway 93.</li> <li>Minimize cuts and fills on roads visible from Highway 93.</li> </ul>	<ul> <li>Exploration, location, leasing and development of energy and non-energy mineral resources will be coordinated with other resources.</li> <li>Provide special stipulations necessary to protect key wildlife habitat.</li> </ul>

Mgmt Rx	[	Description		Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy     Exploration, location, leasing and development of energy and non-
18	Mackay Fro	nt		Construct, maintain and	Manage suitable Forest lands for timber	Construct, maintain and	
	Ac	res		manage facilities to meet the needs of resource	production. Emphasize	manage facilities to meet the needs of resource	energy mineral resources will be
Theme	EP	PIRR	MIRR	management activities.	management of the most	management activities.	coordinated with other resources.
WLR	-	13,000	13,000	management activities.	productive and	management activities.	Recognize claims with surface rights
BCR	59,500	46,500	46,500		accessible stands.		retained by claimants in Steward,
19			Manage an estimated     476 acres of Douglas-fir     and lodgepole pine as     suitable lands for     commercial T\timber     production.		<ul> <li>Mammoth and Cliff Creeks. Secure permission prior to surface-disturbing activity.</li> <li>Administer areas with producing sites and known reserves with consideration of on-going and potential mineral activities.</li> <li>The northeast slopes of the White Knob Mountains are highly mineralized and have known potential mineral Reserve, past mineral development, and potential for future development. Discourage investment programs for other resource uses in these locations which may be in conflict with other mineral development.</li> </ul>		
19 North Pashimeroi  Acres				Construct, maintain and manage facilities to meet the needs of resource	<ul> <li>Manage an estimated 334 acres of Douglas-fir and lodgepole pine as</li> </ul>	Construct, maintain and manage facilities to meet the needs of resource	<ul> <li>Exploration, location, leasing and development of energy and non- energy mineral resources will be</li> </ul>
Theme			management activities.	suitable lands for	management activities.	coordinated with other resources.	
BCR	<b>EP</b> 50,500	PIRR 50,500	50,500		commercial timber		
	1 ,	,	,		production.		

Mgmt Rx	Description  North Lembi			Road construction/ reconstruction	Timber cutting  • Harvest commercial	Road construction for mineral leasing	Surface occupancy  • Recognize the high locatable mineral
20				Construct, maintain and manage facilities to meet the	stands in the most	Construct, maintain and manage facilities to meet	occurrence and oil and gas potential,
		res		needs of resource	productive and	the needs of resource	and probable future development.
Theme		PIRR	MIRR	management activities.	accessible areas.	management activities.	Administer areas with producing
BCR	127,300	127,300	127,300	management activities.	<ul> <li>Manage an estimated</li> </ul>	management activities.	sites and known reserves with
FPSA	400	400	400		386 acres of Douglas-fir		consideration of ongoing and
21	21 Challis Creek			Construct, maintain and	and lodgepole pine as suitable lands for commercial timber production.  • Emphasize the	Construct, maintain and	potential mineral activities.  Exploration, location, leasing and
				manage facilities to meet the	management of the most	manage facilities to meet the needs of resource	development of energy and non-energy
		res		needs of resource	productive and		mineral resources will be coordinated
Theme		PIRR	MIRR	management activities.	accessible Forest lands	management activities.	with other resourced.
BCR	98,900	98,900	98,900		for timber production.		
					<ul> <li>Manage an estimated 12,550 acres of Douglas- fir and lodgepole pine as suitable lands for commercial timber production</li> </ul>		

Mgmt Rx			Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy	
22				Manage Fairview Guard Station according to the Challis National Forest Facilities	<ul> <li>Manage suitable lands for timber production.</li> <li>Emphasize management</li> </ul>	<ul> <li>Work with mining claim operators to maintain mining access roads to</li> </ul>	<ul> <li>Allow exploration, location, leasing and development of energy and non- energy mineral resources in</li> </ul>
	Ac	res		Master Plan.	of the most productive	a standard that will	coordination with other resources.
Theme	EP	PIRR	MIRR		and accessible stands.	protect resource	Provide special stipulations
BCR	33,800	33,800	33,800	Construct roads for fuel wood		values.	
FPSA	100	100	100	harvest to reduce natural fuels.	<ul> <li>Manage an estimated</li> <li>15,340 acres of Douglas-</li> </ul>	Implement Sawmill	necessary to protect key wildlife
					fir and lodgepole pine as suitable lands for commercial timber production.	Canyon Transportation Plan	<ul> <li>Restrict oil and gas exploration and development in big game Calving, lambing and fawning areas during May and June. Restrict oil and gas exploration and development on key big game winter range, from December through March.</li> <li>Permit only limited surface occupancy by oil and gas exploration and development in other key big game habitats.</li> </ul>
Furnace Creek - most of roadless exception of the poorly maintained road along Camas Creek  Acres Theme EP PIRR MIRR			the poorly Camas	Forest-wide Standards & Guidelines	<ul> <li>No commercial entry is scheduled during the planning period.</li> <li>Manage an estimated 1781 acres of Douglas-fir as suitable lands for</li> </ul>	Forest-wide Standards & Guidelines	Exploration, location, leasing and development of energy and non-energy mineral resources will be coordinated with other resources.
BCR	14,500	14,500	14,500		commercial timber production.		

Mgmt Rx			Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy	
25	Antelope Cre	eek		Construct, maintain and manage facilities to meet the	<ul> <li>Manage suitable Forest lands for timber</li> </ul>	Construct, maintain and manage facilities to meet	<ul> <li>Allow exploration, location, leasing and development of energy and non-</li> </ul>
	Ac	res		needs of resource	production. Emphasize	the needs of resource	energy mineral resources in
Theme		PIRR	MIRR	management activities.	management of the most	management activities.	coordination with other resources.
BCR	81,800	81,800	81,800	management acamace	productive and	management acumuse.	<ul> <li>Provide special stipulations</li> </ul>
FPSA	1,400	1,400	1,400		accessible stands.		necessary G04 to protect key wildlife
					Manage an estimated		habitat.
					500 acres of Douglas-fir		<ul> <li>Administer areas with producing</li> </ul>
					and lodgepole pine as		sites and known reserves with
					suitable lands for		consideration of on-going and
					commercial timber		potential mineral activities.
					production.		<ul> <li>Leadbelt and Dry Creek drainages</li> </ul>
							are highly mineralized. They have
							known and potential mineral
							reserves, past mineral development,
							and potential for future development.
							Discourage investment programs for
							other resource used in these
							locations which may be in conflict
							with mineral development.

**Table B-7. Clearwater National Forests** 

Mgmt Rx	Road construction reconstruction		Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
	d recreation i d setting Acres	n an	Standards  Do not construct new Forest system roads.	Standard. Classify timber-producing land as unsuitable for commercial timber management.	Standards     Do not construct new     Forest system roads.	Standards  Do not permit extraction of common variety minerals.
Theme EP Prim 74,0 BCR SaHTS	PIRR 00 42,500 - 29,900 - 1,600	MIRR 56,400 15,900 1,600	Temporary roads may only be constructed in times of natural emergencies and when legally required to provide access for mining claims or to intermingled private lands.	<ul> <li>Goals</li> <li>Enhance or protect recreational opportunities and visual quality and only during periods of low recreational use.</li> <li>Stop or reduce danger of insect and disease damage to key timber resources immediately adjacent to</li> </ul>	Temporary roads may only be constructed in times of natural emergencies and when legally required to provide access for mining claims or to intermingled private lands.	

Marrat		Dood construction!		Road construction for	
Mgmt Rx	Description	Road construction/ reconstruction	Timber cutting	mineral leasing	Surface occupancy
Them FPSA	Special area - WSR  Acres	Standard. Locate new roads to minimize effects on key resources, emphasizing roads that are screened from view of the river, U.S. Highway 12, and camping areas.	When enhancement of key resources will occur and adverse impacts to key resources would be of low magnitude and short duration. i.e., one growing season or less.      To achieve specific vegetation management objectives including:     (a) Protecting surrounding trees by reducing fire, insect or disease hazards.(b) Protecting the public by removing hazardous trees.(c) Maintaining certain tree species, sizes or vegetation patterns to enhance visual quality. (d)     Ensuring long-term maintenance of desired vegetation conditions at and immediately adjacent to areas of concentrated use. (e)     Enhancement of viewing areas that emphasize scene values within and beyond the corridor.  Standards (Facilities)      Vegetation management within the right-of-way should allow for the removal of only those trees and vegetation which create maintenance or safety problems. Conversion of the entire right-of-way from brush and trees to grass or low shrubs 1s not permitted. Use of herbicides may be authorized only after completion of site NEPA analysis and documentation.	Standard. Design buildings, roads, etc. to meet resource objectives.	Goal. Locate all new long-term mineral processing sites outside the area. When they are located within the corridor; design buildings, roads, etc. to meet resource objectives. (Goal)  Standard. Cooperate with the State of Idaho In their enforcement of the prohibition of any form of dredge mining on the Middle Fork Clearwater Wild and Scenic River system (Idaho Code 47-1323). The bed of the Lochsa and Middle Fork of the Clearwater Rivers is open to mineral entry subject to 36 CFR 252 (surface regulations).

Mgmt Rx	Description			Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
B2	Recommended Wilderness			Standard. Do not construct new	Standard. Classify timber lands as	Standard. Do not construct	Standards
	Acres			forest system roads	unsuitable.	new forest system roads	<ul> <li>Require restoration of</li> </ul>
Theme	EP	PIRR	MIRR				surface disturbance to
WLR	195,800	189,200	189,100				near-natural condition
Prim	-	-	6,400				in areas no longer needed for mining
BCR	1,111						purposes within one
Sants	SaHTS - 200 200						year of disturbance.
							<ul> <li>Allow no permits for common-variety minerals.</li> <li>Defer oil and gas leasing due to restrictions in the 1985 Appropriations Act and subsequent legislation.</li> </ul>
C1	Key big gan	ne summer	range	<b>Standard.</b> Do not construct new Forest system roads. Temporary	<ul><li>Standards</li><li>Classify timberland as unsuitable</li></ul>	Standard. Temporary roads may only be constructed in	Forest-wide Standards & Guideline. Available for
		res		roads may only be constructed in	<ul> <li>Exclude scheduled timber harvest.</li> </ul>	times of natural	mineral leasing unless
Theme		PIRR	MIRR	times of natural emergencies (catastrophic fire) and when	Harvest may occur to accomplish	emergencies (catastrophic fire) and when legally	formally withdrawn.
BCR	47,100	47,100	47,100	legally required to provide access.	wildlife or recreational objectives, or to control Insect and disease epidemics that threaten adjacent suitable timberlands.	required to provide access.	

Mgmt Rx			Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy	
C3	Key big gan range/Timbe		ment	Standard. Do not construct roads for management of the area.	Classify timber-producing land as unsuitable.     Harvest trees where needed to	Roads needed for mineral development or to access adjacent areas	Forest-wide Standards & Guideline. Available for mineral leasing unless formally withdrawn.
Theme		PIRR	MIRR		provide cover/forage for elk winter	are permitted, except as	
WLR	-	100	100		use.	noted in below. Minimize	
Prim	21,700	12,200	12,200			restrictions in animal crossing during winter	
BCR	-	8,500	8,500			use.	
SaHTS	-	900	900			<ul> <li>Construct no new Forest System roads in C3 areas associated with Management Areas C1, A3, and C6.</li> </ul>	
C4	C4 Key big game winter range/Unsuitable for timber			<b>Standard</b> . Design roads needed for Forest development or mineral development to meet soil	Standards     Manage for even-age timber stands, with emphasis on clearcut	Standard. Design roads needed for Forest development or mineral	Forest-wide Standards & Guideline. Available for mineral leasing unless
		res		and watershed constraints and to	harvest methods to allow for early	development to meet soil and watershed constraints	formally withdrawn.
Theme	EP	PIRR	MIRR	minimize restrictions for animal crossings during the winter.	establishment of temporary elk	and watersned constraints and to minimize restrictions	
WLR	-	700	700	crossings during the winter.	winter forage.	for animal crossings during	
Prim	-	-	13,800		<ul> <li>Design clearcuts to favor natural regeneration, especially those</li> </ul>	the winter.	
BCR	63,000	62,300	48,500		where road access is limited or		
					excluded because of soil and watershed and constraints.		
C6	Key fishery	habitat		Standards	Standards	Standard. Temporary roads	Forest-wide Standards &
	Acres			Do not construct new Forest	Classify land as unsuitable for	may only be constructed in	Guideline. Available for
Theme	EP	PIRR	MIRR	system roads.	timber production.	times of natural	mineral leasing unless
WLR	-	3,600	3,600	Temporary roads may only be	Harvest trees only to support fish	emergencies (catastrophic fire) and when legally	formally withdrawn.
Prim	_	12,300	40,600	constructed in times of natural emergencies (catastrophic	or wildlife habitat objectives.	required to provide access.	s.
BCR	121,200	93,100	64,800	fire) and when legally required			
SaHTS	-	12,200	12,200	to provide access.			

Mgmt Rx			Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy	
C8S	Big game su managemer		ge/Timber	Standard. Locate and design roads for timber harvest only,	<ul><li>Standards</li><li>Design harvest activities within</li></ul>	Forest-wide Standards & Guidelines. Provide for	Forest-wide Standards & Guideline. Available for
	Acres			maintain adequate mitigation for	each elk analysis area that do not	reasonable access for	mineral leasing unless
Theme	EP	PIRR	MIRR	soil and water quality objectives.	require re-entry within ten years.	mineral prospecting,	formally withdrawn.
WLR	-	16,800	16,800		<ul> <li>other project specific Standards</li> </ul>	exploration, development, and production consistent	
Prim	-	-	61,700		for elk security	with applicable management	
BCR	282,000	259,900	198,200			area direction.	
SaHTS	SaHTS - 5,300 5,300		5,300				
E1	Timber management			Standard. Design and develop road systems in accordance with	Standard. Schedule timber harvest using logging and silvicultural	Standard. Design and develop road systems in	Forest-wide Standards & Guideline. Available for
	Ac	res		area transportation plan	methods appropriate for the stand	accordance with area	mineral leasing unless
Theme	EP	PIRR	MIRR	procedures.	and the terrain.	transportation plan	formally withdrawn.
WLR	-	14,900	14,900			procedures.	
Prim	-	-	5,100				
BCR	-	68,500	63,400				
GFRG	88,200	-	-				
SaHTS	-	4,800	4,800				
E3	management construct to only the		Standard. Limit local road construction and support facilities to only those needed to facilitate	Standard. Harvest timber using aerial means such as long span skyline or helicopter as the predominant harvest	Forest-wide Standards & Guidelines. Provide for reasonable access for	Forest-wide Standards & Guideline. Available for mineral leasing unless	
Acres		aerial harvest systems.	techniques.	mineral prospecting,	formally withdrawn.		
Theme		PIRR	MIRR			exploration, development, and production consistent	
Prim	11,200	-	6,100			with applicable management	
BCR	-	11,200	5,100			area direction.	

Mgmt Rx				Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
M1	M1 Special area – Research Natural Area			Standard. Prohibit new road or trail construction within the boundaries of all RNA's and unique areas with the following	Do not permit timber harvest or other vegetative manipulation.	Forest-wide Standards & Guidelines. Provide for reasonable access for mineral prospecting,	Standard. Recommend withdrawal from mineral entry - (status for each RNA will differ depending
				exceptions:	Classify as unsuitable.	exploration, development,	on status of withdrawal
Theme FPSA	4.000	4.000	4.000	Provide possible road access		and production consistent	process)
	11 OA 4,000 4,000 4,000			through the proposed Bull Run RNA to access adjacent private land.  Provide possible road access through the proposed Aquarius RNA north of the Clearwater River, if needed.  Conduct maintenance of existing roads and trawls within RNA's with the least possible impact on the particular RNA values.		with applicable management area direction.	
US	Unsuitable l	land		Forest-wide Standards & Guidelines	It is not considered suitable for timber management.	Forest-wide Standards & Guidelines. Provide for	Forest-wide Standards & Guideline. Available for
	Acres				reasonable access for	mineral leasing unless	
Theme	EP	PIRR	MIRR			mineral prospecting,	formally withdrawn.
WLR	100	4,800	4,800			exploration, development,	
Prim	-	-	13,200			and production consistent with applicable management	
BCR	58,900	51,700	38,500			area direction.	
SaHTS	-	2,500	2,500				

Table B-8. Idaho Panhandle National Forests

	Table B-8.	Idaho Pani	handle Natio	onal Forests				
Mgmt Rx	I	Descriptior	1	Road construction /reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy	
1	Timber pro	duction		Standard. Utilize the lowest	Standard. Timber management	Standard. Utilize the lowest	Forest-wide Standards and Guidelines.	
		cres		standard road meeting	regimes will be based upon	standard road meeting		
Theme				transportation objectives compatible with resource	analysis of the site specific objectives, considering among	transportation objectives compatible with resource	Incompliance with mining	
WLR	- 300 300			protection requirements and	other items, cost efficiency and	protection requirements and	laws and regulations,	
BCR	-	107,500	107,800	area mgmt goals	cost effectiveness. Even-aged	area mgmt goals	administer lands in	
GFRG	109,800 800	2,000	1,700	area mgmt geale	regeneration systems will generally	area mgmt geale	cooperation with developers of the	
FPSA	1,600	1,600	1,600		be used, with uneven-aged systems applied in special cases, such as meeting retention and partial retention VQO. Intermediate harvest will be used to meet timber mgmt goals.		minerals resources.  Facilitate the exploration and development of critical minerals to the extent practicable, consistent with protection and management of surface resources.	
2	Timber pro habitat		rizzly bear	Standard. Road use will be based on needs identified in project level planning.	<b>Standard.</b> Timber mgmt regimes will be based upon analysis of the site specific objectives, considering	Standards • Operating plans and	Forest-wide Standards and Guidelines.	
		cres		Additional restrictions and among other items, cost efficiency	permits will emphasize road	Incompliance with mining		
Theme	EP	PIRR	MIRR	seasonal vehicle closures as	and cost effectiveness. Timber	closures and grizzly bear mitigation needs such as	laws and regulations, administer lands in	
WLR BCR	33,100	900 26,400	900 26.600	needed to assure grizzly bear	harvest scheduling will be used to	coordination and	cooperation with	
GFRG	33,100	5,800	5,600	habitat. Mgmt grizzly bear	maintain grizzly bear security within	scheduling activities with	developers of the	
FPSA	900	900	900	habitat in accordance w/IGBC	each bear unit. Even-aged	other resource users.	minerals resources.	
	,		***	guidelines and approved recovery plans. Utilize the lowest standard road meeting transportation objectives compatible with resource protection requirements and area mgmt goals	regeneration systems will generally be used, with uneven-aged systems applied in special cases, such as meeting retention and partial retention VQO. Intermediate harvest will be used to meet timber mgmt goals.	Utilize the lowest standard road meeting transportation objectives compatible with resource protection requirements and area mgmt goals	<ul> <li>Facilitate the exploration and development of critical minerals to the extent practicable, consistent with protection and management of surface resources.</li> </ul>	

Mgmt Rx		Description	1	Road construction /reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy	
3	Timber prod habitat/ Big game w		-	Standard. Road use will be based on needs identified in project level planning. Additional restrictions and	Standard. Timber mgmt regimes will be based upon analysis of the site specific objectives, consistent with considering among other	Standards     Operating plans and permits will emphasize road closures and grizzly bear	Forest-wide Standards and Guidelines.  Incompliance with mining laws and regulations,	
	Ac	res		seasonal vehicle closures as	items, cost efficiency and cost	mitigation needs such as	administer lands in	
Theme	Theme EP PIRR MIRR			needed to assure grizzly bear	effectiveness. Timber harvest	coordination and	cooperation with	
WLR	- 1	100	100	habitat. Mgmt grizzly bear	scheduling will be used to maintain	scheduling activities with	developers of the	
BCR	1,600	1,000	1,000	habitat in accordance w/IGBC	grizzly bear security within each	other resource users.	minerals resources.	
GFRG	-	500	400	guidelines and approved	bear unit and provide big game	<ul> <li>Utilize the lowest standard</li> </ul>	<ul> <li>Facilitate the exploration</li> </ul>	
FPSA	400	400	400	recovery plans. Utilize the lowest standard road meeting	winter range requirements. Even- aged regeneration systems will	road meeting transportation	and development of	
				compatible with resource protection requirements and area mgmt goals	aged systems applied in special cases, such as meeting retention and partial retention VQO. Intermediate harvest will be used to meet timber mgmt goals. Openings in coniferous cover should not exceed ten acres in whitetail deer winter range	resource protection requirements and area mgmt goals	extent practicable, consistent with protection and management of surface resources.	
4	Timber proc winter range		g game	Standard. Road use will be based on needs identified in project level planning.	Standard. Timber mgmt regimes will be based upon analysis of the site specific objectives consistent	Standard. Utilize the lowest standard road meeting transportation objectives	Forest-wide Standards and Guidelines.	
	Ac	res		Closures as needed to meet	with big game winter range needs.	compatible with resource	<ul> <li>Incompliance with mining laws and regulations,</li> </ul>	
Theme	EP	PIRR	MIRR	wildlife habitat needs. Utilize	Items considered in the analysis	protection requirements and	administer lands in	
WLR	-	100	100	the lowest standard road	include cost efficiency and cost	area mgmt goals	cooperation with	
BCR	35,000	34,700 3	34,800	meeting transportation objectives compatible with	effectiveness. Even-aged regeneration systems will generally		developers of the minerals resources.	
GFRG	-	200	100	resource protection	be used on south and west slopes		Facilitate the exploration	
FPSA	1,000	1,000	1,000	requirements and area mgmt	to stimulate forage production.		and development of	
				goals	Uneven-aged systems will be applied in special cases, such as meeting retention and partial retention VQO. Intermediate harvest will be used to meet timber mgmt goals. Rotations may be adjusted to provide additional forage production		critical minerals to the extent practicable, consistent with protection and management of surface resources.	

						Dood construction for	
Mgmt Rx	г	Description		Road construction /reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
5	Big game w	•		Standard. Collector roads limited to that necessary to	Standard. Timber harvest will be used to maintain or improve winter	Standard. Collector roads limited to that necessary to	Forest-wide Standards and Guidelines.
	Acres			access adjacent areas. All	range. Forest land is classed as	access adjacent areas. All	<ul> <li>Incompliance with mining laws and regulations, administer lands in</li> </ul>
Theme BCR		EP         PIRR           4,700         4,700		other roads temporary except as necessary to manage	unsuitable for timber production.	other roads temporary except as necessary to manage	
		,	4,700	winter range.		winter range.	cooperation with developers of the minerals resources.  • Facilitate the exploration and development of critical minerals to the extent practicable, consistent with protection and management of surface resources.
6	Timber proc range	duction/Elk	summer	Standard. Road use will be based on needs identified in project level planning.	Standard. Timber mgmt regimes will be based upon analysis of the site specific objectives consistent	Standard. Road use will be based on needs identified in project level planning.	Forest-wide Standards and Guidelines.  • Incompliance with mining
		res		Seasonal motorized closures	with elk summer range	Seasonal motorized closures	laws and regulations,
Theme		PIRR	MIRR	as needed to provide summer range habitat requirements per	requirements. Items considered in the analysis include cost efficiency	as needed to provide summer range habitat requirements per	administer lands in
WLR	300 00	3,900	4,200	EHU guides. Utilize the lowest	and cost effectiveness. Even-aged	EHU guides. Utilize the lowest	cooperation with developers of the
BCR	105,900	100,800	102,000	standard road meeting	regeneration systems will generally	standard road meeting	minerals resources.
GFRG	-	200	-	transportation objectives compatible with resource	be used on south and west slopes to stimulate forage production.	transportation objectives compatible with resource	Facilitate the exploration
SaHTS FPSA	400	300 400	400	protection requirements and	Uneven-aged systems will be	protection requirements and	and development of critical minerals to the
		·		area mgmt goals	applied in special cases, such as meeting retention and partial retention VQO. Intermediate harvest will be used to meet timber mgmt objectives if they do not have a significant effect on the elk summer range or will be used to enhance elk summer range. Harvest periods may be limited to provide identified elk habitat security.	area mgmt goals	extent practicable, consistent with protection and management of surface resources.

Mgmt Rx		Description		Road construction /reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
7	Caribou Ma	nagement		Standard. Road construction through old-growth	Standard. Timber mgmt regimes will be based upon analysis of the	Standard. Operating plans and permits will emphasize	Forest-wide Standards and Guidelines.
		cres		cedar/hemlock stands should	site specific analysis of caribou	road closures and caribou	Incompliance with mining
Theme	EP	PIRR	MIRR	be limited to those instances in	habitat needs. Cost efficiency and	habitat mitigation needs such	
WLR	-	1,400	1,800	which no other reasonable	cost effectiveness will be included	as coordination and scheduling	laws and regulations,
Prim	-	400	-	access to stands to be harvested is available. Snow	in the analysis. Both even-aged and uneven-aged regeneration	activities with other resource users.	administer lands in cooperation with
BCR	25,300	20,500	20,600	roads are encouraged where	systems will be used dependent	users.	developers of the minerals resources.
GFRG FPSA	200	3,000	2,900	possible.	upon the site specific caribou		<ul> <li>Facilitate the exploration</li> </ul>
				possible.	habitat requirements. Existing allaged old-growth cedar/hemlock stands are to be retained. Silvicultural treatments to achieve desired stand conditions for caribou habitat mgmt are included in the Caribou Habitat Mgmt Guidelines (App H). Harvest scheduling will be used to provide security within grizzly habitat.		and development of critical minerals to the extent practicable, consistent with protection and management of surface resources.
9	Non-forest			Standard. No local road	Standard. Salvage and firewood,	Standard. Roads may be	Forest-wide Standards
	A	cres		construction is planned.	and miscellaneous products	constructed for mineral	and Guidelines.
Theme	EP	PIRR	MIRR	Construction of arterials and	removal may occur from existing	activities where construction is	<ul> <li>Incompliance with mining</li> </ul>
WLR	300	2,000	2,300	collectors permitted as needed	access. No scheduled harvest will	the next logical step in the	laws and regulations,
BCR	100,200	91,100	91,400	to access adjacent areas	occur. Forests are classified as	development of the mineral	administer lands in
GFRG	-	7,100	6,800		unsuitable for timber production	resource.	cooperation with
SaHTS	-	300	-				developers of the
FPSA	400	400	400				minerals resources.
							<ul> <li>Facilitate the exploration and development of critical minerals to the extent practicable, consistent with protection and management of surface resources.</li> </ul>

Mgmt Rx		Descripti	on	Road construction /reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
10	Semi-pr	imitive recre	ation	Standard. No roads will be constructed within the	Standard. No regulated timber harvest, forest land is classed as	<b>Standard</b> . Exploration without roads will be encouraged.	Forest-wide Standards and Guidelines.
		Acres			unsuitable for timber production.	Roads may be constructed for	
Theme	EP	PIRR	MIRR	management area except for those few cases where	unsuitable for timber production.	mineral activities where	Incompliance with mining
WLR		- 22,20	24,700	primitive roads may be built to		construction is the next logical	laws and regulations,
Prim	103,1	2,40	) -	improve the semi-primitive		step in the development of the mineral resource.	administer lands in cooperation with
BCR		- 78,40	78,400	recreation experience		mineral resource.	developers of the
GFRG		- 10					minerals resources.
FPSA	11,1	00 10,10	10,100				<ul> <li>Facilitate the exploration and development of</li> </ul>
11	11 Proposed Wilderness			Standard. No new roads will be built. Roads at the	Standard. Timber harvest will not be permitted. Forest lands classed	Standard. All mineral and energy related activities must	surface resources.  Standard. All mineral and energy related activities
		Acres		boundaries of these areas will	as unsuitable for timber production.	comply with reasonable	must comply with
Theme	EP	PIRR	MIRR	be managed, maintained, and	as unsultable for timber production.	conditions for maintaining the	reasonable conditions for
WLR	121,1	00 78,80	108,600	modified as necessary to meet		wilderness resource	maintaining the wilderness
Prim		7,90	) -	the overall transportation		unimpaired for future use and	resource unimpaired for
BCR		- 12,50	12,500	objectives in an		enjoyment of its wilderness	future use and enjoyment of
GFRG		- 10		environmentally sound		character, but consistent with	its wilderness character, but
SaHTS		- 21,60	) -	manner.		the use of the land for mineral	consistent with the use of
FPSA	8,3	8,30	8,300			location, development, or other	the land for mineral location
						activities. Upon classification the lands are not open to locatable or leasable mineral entry, subject to valid existing rights.	development, or other activities. Upon classification the lands are not open to locatable or leasable mineral entry, subject to valid existing rights.

Mgmt Rx	Description Wild Scenic River			Road construction /reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
12	Wild Scenic	River		Standard. No new roads will	Standard. No regulated timber	Standard. No new roads will	Upon classification, mineral
	Ac	res		be allowed in the Wild River	harvest, productive timber land is classed as unsuitable for timber	be allowed in the Wild River portion. Road construction	activity will be subject to the WSR act. Rivers classified
Theme	EP	PIRR	MIRR	portion. Road construction within the recreation section	production.	within the recreation section	as wild are withdrawn from
WLR	2,700	2,700	2,700	shall conform to direction	production.	shall conform to direction	mineral entry, subject to
Prim	700	-	-	provided in the Development		provided in the Development	valid existing rights.
BCR	300	1,600	1,600	and mgmt plan.		and mgmt plan.	
GFRG	600	-	-				
SaHTS	-	-	-				
FPSA	13,500	13,500	13,500				
13	Special Interest Areas			Standard. Local roads are preferred to accomplish area goals. Other roads are	Standard. No regulated timber harvest. Unregulated harvest permitted in accordance with the	Standard. Local roads are preferred to accomplish area	Withdraw area as needed
		res		J		goals. Other roads are	
Theme	EP	PIRR	MIRR	generally not compatible	Development and mgmt plan for the St. Joe river. Forest land is	generally not compatible	
WLR	-	-	-		classed as unsuitable for timber		
Prim	100	-	-		production.		
BCR	-	100	100				
GFRG	-	-	-				
SaHTS	-	-	-				
FPSA	4,300	4,300	4,300				
14	Research Na	atural Area	l	Standard. No new road construction or reconstruction	Standard. No timber mgmt practices except as identified in	Standard. No new road construction or reconstruction	No surface occupancy will be used for leasing
	Ac	res			research project plans.		activities.
Theme		PIRR	MIRR				
Prim	200		_				
BCR	100	300	-				
GFRG	-	-	-				
FPSA	4.000	4.000	4,000				

Mgmt Rx		Description	1	Road construction /reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
19	Semi-primit production	ive recreat	ion/Timber	Standard. Utilize the lowest standard interior road,	Standard. Timber mgmt regimes will be based upon analysis of site-	Standard. Roads may be constructed for mineral activities where construction is	Forest-wide Standards and Guidelines.
	Ac	res		generally 12 feet wide with	specific objectives consistent with		Incompliance with mining
Theme	EP PIRR		MIRR	vertical cut slopes where	the recreation and visual quality	required for the development	laws and regulations,
BCR	42,600	41,200	42,600	appropriate. Smaller harvest	objectives. Uneven-aged regeneration systems will generally	of the mineral resource.	administer lands in
GFRG	-	1,400	-	equipment may have to be used. Arterial and collector	be used, with even-aged systems		cooperation with
FPSA	100	100	100	roads at or near the	applied in areas where it is		developers of the minerals resources.
20	Unroaded Semi-primitive/Limited			environmentally sound manner.  Standard. No new roads will	standard. Timber mgmt regimes	Standard. Exploration without	extent practicable, consistent with protection and management of surface resources.  Forest-wide Standards
	timber	•		be constructed. Existing roads may remain open to provide	will be based upon analysis of site- specific objectives consistent with	roads will be encouraged. Roads may be constructed for	and Guidelines.
		res		access and dispersion of	the recreation and visual quality	mineral activities where	Incompliance with mining
Theme	EP	PIRR	MIRR	recreation use. Roads at the	objectives. Uneven-aged	construction is the next logical	laws and regulations, administer lands in
WLR Prim	- 04 000	100	200	boundaries will be managed,	regeneration systems will generally	step in the development of the	cooperation with
BCR	64,200	64,000	63,900	maintained, and modified to	be used, with even-aged systems	mineral resource.	developers of the
FPSA	200	200	200	meet overall transportation	applied in areas where it is		minerals resources.
	,			objectives.	appropriate. timber mgmt may be with an extended rotation age, resulting in less than optimum timber outputs		<ul> <li>Facilitate the exploration and development of critical minerals to the extent practicable, consistent with protection and management of surface resources.</li> </ul>

Table B-9. Kootenai National Forests

Mgmt Rx	Г	Description	1	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
2	Roadless Ro	ecreation		Standard. Roads will not be constructed for surface land	Standard. Timber harvest will not occur	<b>Standard</b> . Existing roads may be used on a case-by-case basis.	Standard. Surface occupancy for oil and gas
	Ac	res		mgmt purposes.		Roads will be permitted for	purposes is generally not
Theme		PIRR	MIRR			mineral actives where	permitted.
Prim	18,500	-	-			construction is justified on the	
BCR	5,200	23,500	23,700			basis of mineral showings or	
GFRG					data, and where it is the next		
FPSA	100	100	100			logical step in the development of the mineral resource.	
8				Standard. No road construction is permitted	Standard. Timber harvest will not occur	Standard. No road construction is permitted	Standard. No mineral leases will be issued.
	Ac	res					
Theme	EP	PIRR	MIRR				
WLR	300	-	-				
BCR	-	100	300				
GFRG	-	200	-				
10	Big game w	inter range	<b>)</b>	Standard. Corridor avoidance area on grizzly situations 1 and	Standard. Unsuitable for timber production. Salvage harvest may	Standard. Special uses, rights of way, and easements may be	Standard. Seasonal restrictions will be
Theme BCR		PIRR 1,200	MIRR 1,200	2.	occur to prevent the spread of insects or diseases to adjacent MAs. Harvest may occur for wildlife habitat maintenance or enhancement. Harvest will not occur in old growth	permitted, but will include provisions for scheduling to prevent conflict during periods of wildlife use.	stipulated for oil and gas leases and geophysical activities.
12 Big game summer range/Timber  Acres				Standard. Facilities which require frequent maintenance or occupancy will normally not be allowed. Road locations will	Standard. This MA is suitable for timber production. Timber harvest will be coordinated with big game requirements	Standard. Special uses, rights of way, and easements may be permitted, but will include provisions for scheduling to	Standard. Seasonal restrictions will be stipulated for oil and gas leases and geophysical
Theme BCR GFRG		PIRR 2,800	MIRR 2,800 -	avoid key summer range habitat elements (wallows, wet meadows). Temporary roads will be closed, drained and revegetated		prevent conflict during periods of wildlife use.	activities.

Mgmt Rx	Description	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
13	Old growth	Standard. Temporary roads will	Standard. Timber harvest will	Standard. Special uses, rights of	Standard. Seasonal
	Acres	be closed, drained, and revegetated. Local roads will be	not occur	way, and easements may be authorized on a case-by-case	restrictions will be stipulated for oil and gas
Theme		restricted to prevent premature		basis.	leases and geophysical
BCR	1,300   1,300   1,300	cutting of the snag component.			activities. Allow for surface occupancy only where it will not reduce old growth stand size below minimum effective acreage.
14	Grizzly habitat	Standard. Facilities which require frequent maintenance or	<b>Standard</b> . This MA is suitable for timber production. Timber	<b>Standard</b> . Special uses, rights of way, and easements may be	Standard. Seasonal restrictions will be
	Acres	occupancy will normally not be	harvest will be coordinated with	authorized on a case-by-case	stipulated for oil and gas
Theme		allowed. Roads for timber mgmt	grizzly bear habitat requirements	basis.	leases and geophysical activities.
BCR	1,100   1,100   1,100	purposes are acceptable but all roads will be managed to minimize potential for grizzly/human conflicts. All new local roads will be closed to motorized use. Road construction will normally occur outside the season of active grizzly bear use.			
18	Regeneration problem areas	Standard. Roads will be constructed and maintained at	<b>Standard</b> . presently unsuitable for harvest. Regeneration	Forest-wide Standards & Guidelines. Roads will be	<b>Standard</b> . Oil and gas with standard stipulations.
	Acres	the lowest standard to permit	harvest limited basis to test	constructed and maintained to	Common minerals
Theme		timber harvest and removal at	techniques for regeneration	meet objectives of the Forest	disposed of where
BCR	100 100 100	the lowest cost consistent with all standard	establishment. Salvage to prevent insect and disease to adjacent MAs. No harvest in old growth	Plan.	compatible with management of other resources

Mgmt Rx	D	escription	l	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
19	Steep lands			Standard. Construction not anticipated. However, new roads	<b>Standard</b> . Generally not suitable for harvest. Salvage to prevent	<b>Standard</b> . Construction not anticipated. However, new roads	Standard. No surface occupancy for oil and gas.
	Ac	res		are not prohibited if location	insect and disease spread into	are not prohibited if location	Generally, disposal of
Theme	EP	PIRR	MIRR	protects soil and water resources	adjacent MAs only using system	protects soil and water resources	common minerals will not
BCR	BCR 2,400 2,400 2,400 600 2,400		protects son and water resources	to insure soil stability. Harvest on limited basis to test techniques	protects son and water resources	be permitted	
					for harvesting while protecting soil and water		

**Table B-10. Nez Perce National Forests** 

Mgmt Rx		Description	ı	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
1	Non-forest			Standard. Construction and	Standard	Standard. Construction and	Forest-wide Standards &
	Ac	res		reconstruction is permissible	<ul> <li>Harvesting may occur to meet</li> </ul>	reconstruction is permissible	Guidelines. Mineral
Theme	EP	PIRR	MIRR	when roads are necessary to	other multiple use objectives such	when roads are necessary	resource activities will be
BCR	7,000	6,700	6,700	meet the multiple use objectives	as research, public safety, or	to meet the multiple use	administered under th
SaHTS	-	300	300	on adjacent lands.	removal of volume lost through catastrophic mortality, or to control insect and disease epidemics that threaten adjacent "suitable" lands. Firewood removal may occur where access exists.  • Control insect and disease epidemics if necessary to protect other resource values or to prevent spread to adjacent, "suitable" lands.	objectives on adjacent lands.	appropriate laws and regulations to insure protection of surface resources while not unduly interfering with mining operations.
6	Special area	as Researd	ch Natural	Management recommendations for roads differs with each RNA	Standard. Exclude timber harvest; lands are classified as "unsuitable"	Management recommendations for roads	Standard. Recommend for withdrawal upon
	Acres			establishment	for timber management.	differs with each RNA	establishment if not
Theme	EP	PIRR	MIRR			establishment	already withdrawn
FPSA	8,500	8,500	8,500				withdrawal status differs for each RNA

Mgmt Rx				Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
8.2  Theme FPSA	Special area Recreationa	as - Wild ar		Standard. Construct or reconstruct as needed to enhance recreation values and to provide for public safety.	Standard  Lands are classified as "unsuitable" for timber management; do not schedule timber harvest.  Recreation Segment: Treat infestations that threaten recreation values or adjacent "suitable" or private lands.  Wild Segment: Allow endemic infestations to occur. Treat epidemic infestations that severely threaten adjacent lands outside the wilderness.	Standard. Construct or reconstruct as needed to enhance recreation values and to provide for public safety.	Standard. The River corridor is closed to mineral entry and mineral leasing subject to valid existing rights, as of December 31, 1983. Prior to approving any Plan of Operations, valid existing rights must be established through a mineral examination of the claim(s) by a qualified Forest Service mineral examiner. A determination of all valid existing rights will be made by 1988. Mitigation and reclamation measures to protect wild and scenic values will be included in any approved plans. Inspect all claims at least once annually.

Mgmt Rx	Description		Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy	
8.3	Special areas - Rapid Wild River			Standard. Exclude construction.	Standard. Lands are classified as "unsuitable" for timber management; exclude timber harvest, except for hazard tree removal near areas of	Standard. Exclude construction.	Standard. The River corridor is closed to mineral entry and mineral leasing subject to valid
	Acre	es			concentrated use.		existing rights, as of
Theme	EP EP	PIRR	MIRR				December 31, 1983. Prior
FPSA	4,300	4,300	4,300				to approving any Plan of Operations, valid existing rights must be established through a mineral examination of the claim(s) by a qualified Forest Service mineral examiner. A determination of all valid existing rights will be made by 1988. Mitigation and reclamation measures to protect wild and scenic values will be included in any approved plans. Inspect all claims at least once annually.

Mgmt Rx	Description		l	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
10	Lakes, wetl		ian	Standard. Management activities shall not be permitted to adversely change composition	Manage timber, grazing, and recreation to give preferential	Standard. Management activities shall not be permitted to adversely change the composition and	<b>Standard</b> . Recommend "no surface occupancy" in mineral leases.
Thomas		res	Theme	and productivity of key riparian vegetation see S&G	consideration to riparian	productivity of key riparian	
WLR	e Ineme	Theme	100	vegetation: - see 3&G	dependent species on that portion of the management area "suitable"	vegetation see S&G	
BCR	7,000	6,300	6,300		for timber management, grazing,		
GFRG	- 1,000	-	-		or recreation.		
SaHTS	-	600	600		<ul> <li>Lands are classified as "suitable" for timber management; schedule timber harvest.</li> <li>Design timber harvest activities to protect or enhance ripariandependent resources.</li> <li>Prohibit management activities that would change stream geomorphology by adversely altering streambanks, channel dimensions, or channel sediment.</li> <li>Additional standards apply</li> </ul>		

Mgmt Rx	D	escription		Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
11	East Mead Silver cree	dow Cr; Ra ek	pid River,	Standard. Exclude construction for surface management purposes.	Standard. Lands are classified as "unsuitable" for timber management; exclude scheduled timber harvest. Harvest may occur on lands not currently "suitable" for timber management to accomplish multiple use objectives other than timber	Standard. New road construction will only be approved where a road is necessary for the next stage of development of the mineral resource, and where other means of access	Standard. Provide access for exploration and development of locatable and leasable mineral resources. However, new road construction will only be approved where a road
	Ac	res			production. Examples include	would be unreasonable.	is necessary for the next
Theme	EP	PIRR	MIRR		research, public safety, improvement	Roads will be constructed to minimum standards "suitable" for the proposed use, and will be obliterated to the extent feasible after completion of activities. This	o stage of development of the mineral resource, and where other means of access would be unreasonable. Roads will
WLR	-	-	14,000		of administrative sites, wildlife needs, removal of volume lost through catastrophic mortality, or to control insect and disease epidemics that		
Prim	122,600	109,600	95,600				
BCR	-	500	500				
SaHTS	-	12,500	12,500		threaten adjacent "suitable" or non-		
FPSA	12,000				National Forest lands.	text reflects changes made by amend #3	minimum standards "suitable" for the proposed use, and will be obliterated to the extent feasible after completion of activities. This text reflects changes made by amend #3

Mgmt Rx				Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
12	2 Forested lands-Timber production			<b>Standard</b> . Construct and reconstruct primarily to achieve timber management objectives.	Standards  • Lands are classified as "suitable" for timber management; schedule	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines. Mineral resource activities will be
	Ac	res			timber harvest. Use primarily		administered under th
Theme	EP	PIRR	MIRR		even-aged silvicultural systems.		appropriate laws and
WLR				Final determination of the		regulations to insure protection of surface	
Prim	_	500	300		silvicultural system to be used will		resources while not
BCR	-	111,800	111,800		be based on an on-the-ground, site-specific analysis (see		unduly interfering with
GFRG	,			Appendix F).		mining operations.	
SaHTS	aHTS - 4,900 4,900		4,900		See Amend #9 allowing		
10	<b>-</b>				in this MA in the Mallard timber sales.  • See Amend #10 allowing clearcutting and sanitation/salvage in this MA in the Cove timber sales.		
13	Timber proc quality		suai	Same as MA 12 and 17	Same as MA 12 and 17	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines. Mineral resource activities will be
		res					administered under th
BCR		PIRR 2.700	MIRR				appropriate laws and
DUR	BCR 2,700 2,700 2,700						regulations to insure protection of surface resources while not unduly interfering with mining operations.
14	14 Timber production/Visual quality/ Winter range			Same as MA 12, 16 and 17	Same as MA 12, 16 and 17	Same as 16	Same as 16
		res					
Theme		PIRR	MIRR				
BCR	200	200	200				

Mgmt Rx	D	escription		Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
15	Timber prod	uction/ Wi	nter range	Same as MA 12 and 16	Same as MA 12 and 16	Same as 16	Same as 16
	Acı	res		-			
Theme	EP	PIRR	MIRR				
BCR	21,200	21,200	21,200				
16	Winter range	9		Standard. Construction and reconstruction is permissible	Standard  • Lands in Management Area 16 are	Standard. Construction and reconstruction is permissible	Standard. Stipulate limiting activity to May 15
	Acı			when roads are necessary to	classified as both "suitable" and	when roads are necessary	through December 1 in
Theme			MIRR	meet the multiple use objectives	"unsuitable" for timber	to meet the multiple use	mineral leases.
WLR			500	on adjacent lands.	management. The non-forest	objectives on adjacent lands.	
Prim	-	600	100		grasslands and seral brushfields are "unsuited" for timber management. The timber stands	iailus.	
BCR	68,600	67,900	67,900				
SaHTS	-	100	100	in productivity classes 3, 4, 5, and			
					<ul> <li>6 are classified as "suitable" for timber management.</li> <li>Schedule timber harvest on "suitable" lands. Design timber harvests to achieve desired combination of cover and forage. Salvage will be allowed for those areas not in the "suitable" land base.</li> <li>Determine the silvicultural system to be used based on an on-the-ground, site specific analysis (see Appendix F).</li> <li>Design silvicultural prescriptions to provide for a prolonged period (10-20 years) of browse production. Site preparation practices will stimulate browse production for wildlife.</li> </ul>		

Mgmt Rx			Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy	
17	Timber production/Visual quality			Standard. Locate roads to	Standards	Standard. Locate roads to	Forest-wide Standards &
	Ac	res		reduce ground disturbance;	Lands are classified as "suitable"	reduce ground disturbance	Guidelines. Mineral resource activities will be
Theme			MIRR	maintain vegetation adjacent to road prism for screening.	for timber management; schedule		administered under the
WLR	-	-	600	Toad prism for screening.	timber harvest. Harvest using		appropriate laws and
Prim	-	900	300		shelterwood systems in the retention areas. Harvest using		regulations to insure
BCR	48,600	48,600     47,300     47,300       -     400     400		shelterwood or clearcut methods		protection of surface resources while not	
SaHTS	-			in the partial retention areas.		unduly interfering with	
							mining operations.
18	Winter range	ter range/Visual quality Same as MA 16 and 17	Same as MA 16 and 17	Same as 16	Same as 16		
	Ac	res		-			
Theme	EP	PIRR	MIRR				
BCR	5,300	5,300	5,300				
19	Non-forest (	orest Grasslands Standard. Locate roads to		Standard. Locate roads to reduce	Standard. Locate roads to	Forest-wide Standards &	
,	Ac	res		reduce ground disturbance	ground disturbance Lands are	reduce ground disturbance	Guidelines. Mineral
Theme	EP	PIRR	MIRR	Construct and reconstruct to	classified as "unsuitable" for timber	Construct and reconstruct to	resource activities will be administered under th
WLR	-	-	100	meet management objectives on	management; schedule no timber harvest.	meet management objectives on adjacent	
Prim	-	100	-	adjacent lands.	narvest.	lands.	appropriate laws and regulations to insure
BCR	1,900	9,600	9,600				protection of surface
GFRG	7,800	-	-				resources while not unduly interfering with mining operations.

Mgmt Rx				Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
	Old growth	PIRR - 1,300 20,100 1,400	MIRR 1,300 - 20,100 1,400	Standards  Construct and reconstruct for the purpose of managing adjacent lands.  Restrict or close all secondary collector and local roads after management activities cease in adjacent areas.	Standards  Lands are classified as "suitable" for timber management.  Schedule no timber harvest in existing old-growth stands until decade 10. Schedule no timber harvest in replacement stands until decade 16.  Exclude precommercial thinning.  Salvage of dead and dying timber is permitted in the Scott Fire Salvage Sale before decade 10. this text added by amend #17.  Exception: Timber harvest is permitted in all or parts of the designated old-growth habitat (MA-20) located within the Berg Timber sale area during the life of the timber sale to improve and maintain the long term sustainability of this ponderosa pine community. This text added by amend #22.  Allows timber harvest in unit F of Middle Fk Timber Sale. See amend #25 for details	Standard. Construct and reconstruct for the purpose of managing adjacent lands.	Standard. In instances where timber is required for mining purposes, negotiate use of alternate sources outside of Management Area 20. In instances where timber must be cleared for mining operations, mitigate loss by identifying and including within Management Area 20 replacement immature stands which will provide future old-growth habitat.

Mgmt Rx	Description			Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
21	Old growth	pacific yew	<b>v</b>	Standard. Construct primarily to	Standards	Forest-wide Standards &	Standard. Stipulate
				achieve timber management objectives.	Lands are classified as both	Guidelines	limiting activity to May 15 through December 1 in
	Ad	res		Objectives.	"suitable" and "unsuitable" for		mineral leases.
Theme	EP	PIRR	MIRR		timber management. The flat		mineral leases.
BCR	45,200	44,500	44,500		grounds, less than 35 percent		
SaHTS	-	700	700		slope, are "suitable" for timber		
					<ul> <li>management. The steep lands, greater than 35 percent slope, are "unsuitable" for timber management.</li> <li>Schedule timber harvest only on the "suitable" lands, less than 35 percent slope, that do not require broadcast slash burning.</li> <li>Additional S&amp;G for pacific yew apply</li> </ul>		

**Table B11. Salmon National Forests** 

Mgmt Rx		escription	l	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
Theme EP PIRR MIRR FPSA 400 400 400 stand recrea				<b>Direction</b> . Design and locate local roads in the permitted area to facilitate management of tree stands and wildlife as well as recreation.	Timber harvest will be scheduled where necessary to meet the direction of the management area.     Schedule harvest activities on immediately adjacent sites to be compatible with developed site use.	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines
2A	-	ecreation (	motorized)	<b>Direction</b> . New road construction will be limited to that needed for mineral/energy	construction will be limited to that needed for mineral/energy  • Plan no timber harvest unless the timber is substantially	<b>Direction</b> . New road construction will be limited to that needed for mineral/energy activity. Or timber salvage.	Direction. The area will be available for the exploration and development of locatable minerals and for leasable minerals and energy resources.
Theme	EP	PIRR	MIRR				
Prim	-	500	500				
BCR	135,800	135,300	135,300				
FPSA	1,700	1,700	1,700		available for timber		
					<ul> <li>management. (S&amp;G)</li> <li>Treatments to increase forage production alter plant species composition or to create and maintain hiding and thermal cover for big game are applied.</li> </ul>		

						Road construction for	
Mgmt Rx	Г	Description	1	Road construction/ reconstruction	Timber cutting	mineral leasing	Surface occupancy
2A-1	Dispersed ron designat	ecreation (	motorized	<b>Direction</b> . New roads will not be constructed unless necessary for	Direction  • Plan no timber harvest unless	<b>Direction</b> . New roads will not be constructed unless necessary for	<b>Direction</b> . The area will be available for the
	Ac	res		minerals or energy exploration or	the timber is substantially	minerals or energy exploration or	exploration and
Theme	EP	PIRR	MIRR	development or for timber salvage.	damaged by fire, windthrow or	development or for timber salvage.	development of locatable minerals and for leasable
Prim	-	17,600	17,600	Salvage.	<ul><li>other catastrophe.</li><li>Treatments to increase forage</li></ul>	salvage.	minerals and energy
BCR	114,000	96,400	96,400		production alter plant species		resources.
PPSA 4,100 4,100 4,100  2B Dispersed recreation (non-					composition or to create and maintain hiding and thermal cover for big game are applied.  Standard and Guideline The timber within the area would be classed as not available for timber management.		
2B	Dispersed recreation (non- motorized)			<b>Direction</b> . New roads will not be constructed unless necessary for	<b>Direction</b> . Plan no timber harvest unless the timber is	<b>Direction</b> . New roads will not be constructed unless necessary for	<b>Direction</b> . The area will be available for the
	Ac	res		minerals or energy exploration or	substantially damaged by fire,	minerals or energy exploration or	exploration and development of locatable
Theme	EP	PIRR	MIRR	development or for timber	windthrow or other catastrophe. Standard and Guideline The timber within the area would	development or for timber	
Prim	71,500	2,800	2,800	salvage.		minerals and for leasable minerals and energy	
BCR	-	68,700	68,700		be classed as not available for		resources.
FPSA	2,600	2,600	2,600		timber management.		
Anadromous fish  Forest-wide Standards & Guidelines  This is additional direction to management prescriptions 4A, 5A, 5B and 5C and applies to lands identified as 3A-4A, 3A-5A, 3A-5B AND 3A-5C (below)					Direction  management requires compatibility with maintaining aquatic habitat quality tied to sediment levels  when not in conflict with above – apply Timber Management Rx to the assigned area  treatment of stands would be high level of timber management with fewer acres	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines

mt x Description			Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
Ace EP 35,700	res PIRR 35,700		Forest-wide Standards & Guidelines	When not in conflict with other standards and guidelines in this prescription, manage forest cover types using the silvicultural standards and guidelines in Management Prescriptions 5D, 5E, or 5F and in the General Forest Direction except as shown in this MA.      Treatment of stands in medium to high level of management – although overall acres might be lower      Treatments to increase forage production alter plant species composition or to create and maintain hiding and thermal	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines
	Ac EP 35,700 Ac EP EP	Acres  EP PIRR  35,700 35,700  Acres	Acres   EP   PIRR   MIRR   35,700   35,700   34,400   -   -   1,300   Acres   EP   PIRR   MIRR	Description   reconstruction	Composition   Composition	Comparison   Progression   P

Mgmt Rx	Г	Description		Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
4B	Key big game summer range			Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines Treatments to create	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines
		res			and maintain proper forage-cover		
Theme		PIRR	MIRR		ratios and increased forage are applied.		
BCR	45,900	36,000	36,000		For Strategy I		
GFRG	- A	9,900	9,900				
Theme		PIRR	MIRR		Plan no timber harvest unless     the timber is substantially.		
BCR	3,000	3,000	3,000		the timber is substantially damaged by fire, windthrow,		
					or other catastrophe.		
					Timber would be classed as		
					"Not Appropriate for Timber		
					Management."		
					For Strategy II		
					<ul> <li>Same as Strategy I – but with</li> </ul>		
					reforestation appropriate		
					For Strategy III		
					<ul> <li>manage for high, medium ,</li> </ul>		
					and low harvest levels in 5D,		
					5E, and 5F		
					<ul> <li>Treatment of individual stands</li> </ul>		
					would generally be consistent		
					with a medium to high level		
					of timber and management		
					although the overall acreage treated in a given period		
					might be lower.		

Mgmt				Road construction/		Road construction for	
Řx	<b>Description</b>			reconstruction	Timber cutting	mineral leasing	Surface occupancy
5A and 3A- 5A	High timber  Acres			Forest-wide Standards & Guidelines	apply Forest-wide Standards & Guidelines that consider elk habitat	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines
5A							
Theme	Theme EP PIRR MIRR						
BCR	-	6,200	100				
GFRG	6,200	-	6,100				
	Ac	res					
3A-5A							
Theme	EP	PIRR	MIRR				
BCR	-	20,700 6, 8	20,700				
GFRG	20,700	-	-				
5B and 3A- 5B	Medium tim	ber		Forest-wide Standards & Guidelines	apply Forest-wide Standards & Guidelines that consider elk habitat	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines
	Ac	res					
5B							
Theme	EP	PIRR	MIRR				
Prim	-	100	100				
BCR	-	149,300	118,100				
GFRG	192,700	43,300	74,500				
FPSA	900	900	900				
	Acres						
	3A-5B						
Theme		PIRR	MIRR				
BCR	73,700	73,700	70,800				
GFRG	-	-	2,800				

Mgmt Rx		Descriptior	1	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
5C and 3A- 5C	nd A-			Forest-wide Standards & Guidelines	apply Forest-wide Standards & Guidelines that consider elk habitat	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines
	Acres						
5C							
Theme	EP	PIRR	MIRR				
BCR	-	39,600	36,300				
GFRG	41,200	1,600	4,900				
	Α	cres					
3A-5C							
Theme	EP	PIRR	MIRR				
BCR	31,200	31,200	31,100				
GFRG	-	-	100				
Theme FPSA		cres PIRR 6,300	MIRR 6,300	Forest-wide Standards & Guidelines	Direction. Manage tree stands within the study area to maintain or enhance potential Wild and Scenic River values. Protect scenic values by sizing and shaping timber harvest units to	Forest-wide Standards & Guidelines	<ul> <li>Safeguard the values         of the river area by         appropriate conditions         and stipulations in         leases, permits, and</li> </ul>
					achieve a natural appearance and to harmonize with the surrounding landscape.		licenses, including prospecting, issued under terms of the Mineral Leasing laws.  Extraction of saleable, common variety minerals from the river or the study area shall not be authorized until the study is complete and recommended actions are enacted.

Mgmt Rx	Description			Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
8A	Rangeland management			Forest-wide Standards & Guidelines	<b>Direction</b> . Manage for high, medium, and low harvest levels in 5D, 5E, and 5F	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines
Theme	EP	PIRR	MIRR				
BCR	-	36,800	36,800				
GFRG	38,500	1,700	1,700				

**Table B-12. Targhee National Forests** 

	TUDIC D-12.	raigneer	vational For				
Mgmt Rx				Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
1.3	Recommend			<b>Standard</b> . Roads are allowed only to the extent they already	Standard. Mineral Material -This area is not		
	Acres					available for mineral	
Theme	e EP PIRR MIRR		MIRR		emergency conditions exist, such		material entry.
WLR	152,300	149,700	149,700		as fire, insect and disease arise,		
Prim	- 2,600	2,600		for protecting public safety, or when admin use makes it necessary.			
2.1.1	1.1 Special area-Special mgt area			Guideline. To meet	Guideline. Some human-caused	Guideline. New road	Standard. Mineral
		res		management objective for	veg manipulation will occur depending on special area	construction may occur if needed	Material - This area is not
Theme		PIRR	MIRR	special area.	objective - rare or not at all -	to meet the management objectives for the special	available for mineral material entry.  Surface facilities for
FPSA	7,100	7,100	7,100		Generally, no timber harvesting	management area.	
					will be allowed. Exceptions to this may occur on a site-specific basis for such things as public safety, visual quality, long term maintenance of vegetation, etc.		leasable minerals, such as oil and gas, will not be found within a special management area To protect the values within a special management area restrictions can be expected for valid existing rights to develop locatable minerals, such as precious metals and high value industrial minerals.
2.1.2	Special area	n-Visual co	rridor	<b>Guideline</b> . Management of the area does not require an	Guideline. In a manner compatible with the visual quality	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines. The Forest is
	Ac	res		extensive road system, and will	objective		open to exploration and
Theme FPSA		<b>PIRR</b> 4,000	MIRR 4,000	consist of short spurs from the main travel routes.			development and production of locatable, leaseable, and mineral material resources unless otherwise specified in the management Rx.

Mgmt Rx	С	Description	1	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy				
2.2	Special area Area		ch Natural	Management recommendations for roads differs with each RNA establishment	Recommendations for vegetation management differs with each RNA establishment	Management recommendations for roads differs with each RNA establishment	Standard. Mineral Material -This area is not available for mineral				
		res		establishinent	KIVA establishment	establishinent	material entry.				
Theme		PIRR	MIRR				material entry.				
FPSA	9,900	9,900	9,900								
2.3, 2.4, 2.5	Special area Scenic Rive		Wild	Standard. 2.3 and 2.4 No new roads may be constructed that would change or modify the classification for which the a river	Guideline.  2.3 - Cutting of trees will not be allowed except when needed in association with a primitive	ng of trees will not be constructed that would change or modify the					
		res		was designated	recreation experience (such as	was designated					
Theme		PIRR	MIRR	2.5 – Forest-wide Standards &	clearing for trails and protection	<b>3</b>					
FPSA	15,700	15,700	15,700	Guidelines	of users) or to protect the environment (such as control of fire)						
					2.4 and 2.5 - Personal use wood cutting is allowed with restrictions to protect the outstanding remarkable values						
2.6.1	Grizzly Bear	r Habitat/no	o ASQ	Guideline. Avoid high quality	Standard and Guidelines.	Guideline. use low standard	Standard. Operating				
	Ac	res		habitat; minimize sight lines on temporary roads and skid trails;	Timber cutting permitted, but not part of ASQ; includes specific	roads; gate to allow operators only	plans specify measures to meet grizzly bear				
Theme		PIRR	MIRR	revegetate temp roads; follow	requirements for grizzly	Offiny	management goals and				
Prim	7,000	7,000	7,000	minimum construction	requirements for grizzly		objectives				
				requirements			ODJOGHVOO				

Mgmt Rx	С	Description	l	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy			
2.6.5	Grizzly Bear	r Security a	area	<b>Standard</b> . Construct no new roads.	Standard. Lands are not included in the suitable timber base They do not contribute	<b>Standard</b> . Construct no new roads.	Standard. These areas are not available for mineral material entry.			
		res			toward the ASQ		mineral material chiry.			
Theme	EP	PIRR	MIRR		101101111111111111111111111111111111111					
Prim	300	100	100		<ul><li>Guidelines</li><li>Wildlife habitat improvement</li></ul>					
BCR		200	200		projects are permitted which					
					<ul> <li>maintain grizzly bear habitat.</li> <li>Personal use wood cutting is allowed with restrictions to protect the outstanding remarkable values.</li> </ul>					
2.7	Elk & deer v	vinter rang	е	Forest-wide Standards & Guidelines	Maintain or improve winter habitat conditions	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines. The Forest is			
	Ac	res		Guidelines	nabitat conditions	Guidelines				
Theme	EP	PIRR	MIRR				open to exploration and development and			
BCR	96,200	96,200	96,200				production of locatable, leaseable, and mineral material resources unless otherwise specified in the management Rx.			
2.9.1, 2.9.2	Special area - South Fork eligible WSR		ork eligible	The management direction contained in the Snake River Activity/Operations Plan, as	The management direction contained in the Snake River Activity/Operations Plan, as		Standard. These areas are not available for mineral material entry.			
	Ac	res		developed between the U S	developed between the U S					
Theme	EP	PIRR	MIRR	Forest Service and the Bureau of	Forest Service and the Bureau of					
FPSA	1,100	1,100	1,100	Land Management and signed in	Land Management and signed in					
				February 1991, applies to this area - get this doc	February 1991, applies to this area - get this doc					

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Mgmt Rx		Description	l	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy					
3.1.1	Non-motor	rized (a)		Standard. No new road construction.	Standard. No timber harvesting. except for 'minor' forest products such as camp firewood, posts		Standard. These areas are not available for					
Theme Prim	.1.2 Non-motorized Acres		MIRR 51,700		and poles for fencing on Forest only, administrative use, etc Harvesting does not trigger the need for reforestation Chainsaws are allowed.		mineral material entry.					
3.1.2				Standard. No new road construction.	<b>Standard</b> . No timber harvesting. except for 'minor' forest products	Standard. Operating plans specify measures to meet grizzly	<b>Standard</b> . Operating plans specify measures to					
Theres	Acres Theme EP PIRR MIRR		MIDD		such as camp firewood, posts	bear management goals and	meet grizzly bear					
Prim	26,200	26,200	25,900		and poles for fencing on Forest	objectives	management goals and					
GFRG	20,200	20,200	300		only, administrative use, etc Harvesting does not trigger the		objectives					
					need for reforestation Chainsaws are allowed.							
3.2	Semi-prim	itive motori	zed	<b>Guideline</b> . Generally, construct no new roads.	<ul><li>Guidelines</li><li>Timber management is</li></ul>	Standard. operating plans specify measures to meet grizzly	<b>Standard</b> . operating plans specify measures to meet					
		cres			allowed for such products as	bear management goals and	grizzly bear management					
Theme		PIRR	MIRR		camp firewood, home use	objectives	goals and objectives					
BCR	153,400	153,400	152,000		firewood, posts and poles for							
GFRG	-	-	1,300		fencing on Forest, Christmas trees, wildlife habitat, administrative use, etc Harvesting generally does not trigger the need for reforestation. Commercial post and pole sales are allowed provided no new temporary or system road construction occurs.							

Mgmt Rx	De	escription	ı	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
Theme FPSA	Special area camping mar	nagement		Guideline. No new roads, trails, or landings will be constructed within these lands until appropriate standards for construction, maintenance, and operations are in place (G)	Guideline. To attain desired vegetation characteristics.	Guideline. No new roads, trails, or landings will be constructed within these lands until appropriate standards for construction, maintenance, and operations are in place (G)	Guidelines  • For leasable minerals, avoid surface occupancy for exploration and development activities where leases do not already exist  • Mineral material extraction should be discouraged (subject to valid permitted rights, or permitted plans of operation as allowed by Law)
Theme BCR GFRG	Timber mana clearcutting, fuels mgmt  Acre 9 EP 9,400	urban inte		Forest-wide Standards & Guidelines	Standard. No clear cutting	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines. The Forest is open to exploration and development and production of locatable, leaseable, and mineral material resources unless otherwise specified in the management Rx.
Theme BCR GFRG	Timber mana security emp  Acre EP 12,400	hasis	MIRR 10,500 1,900	Forest-wide Standards & Guidelines	Standard. Management for big game cover, security and other Forest-wide Standards & Guidelines for game	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines. The Forest is open to exploration and development and production of locatable, leaseable, and mineral material resources unless otherwise specified in the management Rx.

Mgmt Rx		Descriptior	1	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
Theme	Acres           Theme         EP         PIRR         MIRR           FPSA         500         500         500			Guideline. Management of the area does not require an extensive road system, and will consist of short spurs from the main travel routes.	Guideline. Maximum created opening size shall generally be less than five acres  maintain visual quality of area	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines. The Forest is open to exploration and development and production of locatable, leaseable, and mineral material resources unless otherwise specified in the management Rx.
5.3.5	ASQ, no cross-country)			Guidelines     Avoid high quality (such as whitebark pine habitat) grizzly	Standards and Guidelines for security and cover for grizzly bear.	Standard. Operating plans specify measures to meet grizzly bear management goals and	Standard. Operating plans specify measures to meet grizzly bear
		cres		bear habitat		objectives	management goals and
Theme	EP	PIRR	MIRR	Minimize sight lines on			objectives
Prim	-	-	500	temporary roads and skid			
BCR	6,100	6,100	3,600	trails			
GFRG	-	-	2,000	Revegetate temporary roads  following use			
				<ul><li>following use</li><li>Follow minimum required construction standards</li></ul>			
5.4	Elk summe	r range		Forest-wide Standards &	Standards and Guidelines for	Forest-wide Standards &	Forest-wide Standards &
	A	cres		Guidelines	security and cover for elk.	Guidelines	Guidelines. The Forest is
Theme		PIRR	MIRR				open to exploration and development and
BCR	35,400	35,400	34,900				production of locatable.
GFRG	GFRG 500					leaseable, and mineral material resources unless otherwise specified in the management Rx.	

Mgmt Rx	Description			Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy
Theme BCR GFRG	Acres   Theme   EP   PIRR   MIRR   BCR   -   114,700   GFRG   146,900   146,900   32,200			Forest-wide Standards & Guidelines	Guideline. Timber may be harvested to improve wildlife habitat and to provide miscellaneous products (such as posts &poles, firewood, etc ) as long as the harvest does not trigger the need for reforestation	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines. The Forest is open to exploration and development and production of locatable, leaseable, and mineral material resources unless otherwise specified in the management Rx.
Theme FPSA			Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines	Forest-wide Standards & Guidelines. The Forest is open to exploration and development and production of locatable, leaseable, and mineral material resources unless otherwise specified in the management Rx.	

**Table B-13. Wallowa Whitman National Forest** 

Mgmt Rx	Rx Description	1	Road construction/ reconstruction	Timber cutting	Road construction for mineral leasing	Surface occupancy	
1C Theme BCR	Ac	PIRR 35,400	MIRR 35,400	Direction. The transportations system will be designed, built, and maintained primarily for management of the timber resource, but will consider all intended uses. The locations and number of roads will be determined by the logging systems which will provide the most suitable means of timber	Direction. Use timber management to convert unmanaged natural stands to vigorous managed stands.	mineral leasing	Apply forest-wide standards and guidelines Standards and guidelines. Recommend, based on environmental analysis, mineral leasing in management areas where the activity is compatible with management area goals and where
				harvest. During commercial hauling activities, public access will be discouraged or prohibited on many local roads.			mitigation will provide a reasonable degree of compatibility

## APPENDIX C-May Be Found in Volumes 3, 4, and 5

Volume 3: Clearwater, Idaho Panhandle, Kootenai, Nez Perce, and Wallowa-Whitman National Forests

**Volume 4: Boise, Payette, Sawtooth National Forests** 

**Volume 5: Salmon-Challis and Caribou-Targhee National Forests** 

## **APPENDIX D—ROADLESS CHARACTERISTICS**

**Table D-1. Boise National Forest** 

Roadless area	National forests	Total acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi- prim rec	Scenic quality	Cultural resources	Special features	Municipal water
Bald Mountain (#019)	Boise	6,200	Н	М	Н	М	L	L	L	L	L	Y
Bear Wallow (#125)	Boise	9,100	Н	Н	Н	М	М	Н	М	L	L	Y
Bernard (#029)	Boise	20,900	Н	Н	Н	Н	М	Н	Н	L	М	
Black Lake (#036)	Boise	5,300	Н	М	Н	Н	L	L	Н	М	М	
Blue Bunch (#923)	Boise/ Challis	See Chal	lis National	Forest								
Breadwinner (#006)	Boise	20,500	М	Н	М	М	L	Н	М	L	Н	
Burnt Log (#035)	Boise	23,700	Н	Н	Н	Н	L	М	Н	М	Н	
Cathedral Rocks (#038)	Boise	8,200	М	М	М	М	L	L	М	М	Н	
Caton Lake (#912)	Boise/ Payette	See Paye	tte National	Forest								
Cow Creek (#028)	Boise	14,700	М	М	М	М	L	Н	М	L	L	Y
Danskin (#002)	Boise	30,700	М	М	М	М	L	Н	М	L	М	
Deadwood (#020)	Boise	52,500	Н	Н	Н	М	М	Н	М	М	М	
Elk Creek (#022)	Boise	15,000	Н	М	Н	Н	L	М	М	М	М	
Grand Mountain (#007)	Boise	14,500	М	М	Н	М	L	Н	М	L	М	
Grimes Pass (#017)	Boise	13,300	Н	Н	Н	М	L	М	М	М	М	Y
Hanson Lakes (#915)	Boise/ Sawtooth	See Sawto	ooth Nation	al Forest								
Hawley Mountain (#018)	Boise	7,700	Н	Н	М	М	L	M	М	L	L	Y
Horse Heaven (#925)	Boise/ Payette	See Paye	tte National	Forest								
House Mountain (#001)	Boise	25,600	М	М	М	М	L	Н	М	L	М	
Lime Creek (#937)	Boise/ Sawtooth	See Sawto	ooth Nation	al Forest								
Lost Man Creek (#041)	Boise	12,700	Н	Н	Н	Н	L	М	М	L	М	
Meadow Creek (#913)	Boise/ Payette	See Paye	tte National	Forest								
Mt. Heinen (#003)	Boise	12,800	М	М	М	M	L	Н	М	L	L	Y

Roadless area	National forests	Total acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi- prim rec	Scenic quality	Cultural resources	Special features	Municipal water
Nameless Creek (#034)	Boise	2,300	Н	М	Н	Н	L	М	М	М	L	
Needles (#911)	Boise/ Payette	See Payet	te National	Forest								
Peace Rock (#026)	Boise	191,700	Н	Н	Н	Н	Н	Н	Н	Н	Н	Υ
Poison Creek (#042)	Boise/ Payette	5,300	Н	Н	Н	L	L	M	Н	L	Н	Y
Poker Meadows (#032)	Boise	700	Н	М	Н	Н	L	М	М	Н	М	
Rainbow (#008)	Boise	31,500	М	Н	Н	М	L	М	Н	L	Н	
Red Mountain (#916)	Boise/ Challis	115,300	Н	Н	Н	Н	Н	Н	Н	L	M	Y
Reeves Creek (#010)	Boise	10,500	Н	Н	Н	Н	L	Н	Н	М	L	
Sheep Creek (#005)	Boise	70,400	М	Н	Н	Н	L	Н	Н	L	Н	
Smoky Mountains (#914)	Boise/ Sawtooth	See Sawto	ooth Nation	al Forest								
Snowbank (#924)	Boise/ Payette	35,700	М	Н	Н	М	L	Н	Н	М	Н	Y
Steel Mountain (#012)	Boise	23,500	Н	Н	Н	Н	М	Н	Н	М	Н	Y
Stony Meadows (027)	Boise	13,600	Н	Н	Н	М	М	М	Н	М	М	
Ten Mile/Black Warrior (#013)	Boise	118,800	Н	Н	Н	Н	Н	Н	Н	М	Н	Y
Tennessee (#033)	Boise	1,000	Н	М	Н	Н	L	М	М	М	М	
Whiskey (#031)	Boise	5,000	Н	М	Н	Н	L	М	М	L	L	
Whiskey Jack (#009)	Boise	6,600	Н	М	Н	М	М	М	М	М	L	
Whitehawk Mountain (#021)	Boise	9,000	Н	Н	Н	Н	L	M	Н	L	L	
Wilson Peak (#040)	Boise	7,900	М	М	Н	М	М	М	М	М	L	Y

Table D-2. Caribou Portion of the Caribou-Targhee National Forest

Roadless Area	National forests	Total acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi- prim rec	Scenic quality	Cultural resources	Special features	Municipal water
Bear Creek (#615)	Caribou/ Targhee	118,600	Н	M	Н	М	L	M	Н	na	M	
Bonneville Peak (#154)	Caribou	32,300	М	М	М	М	L	М	М	М	Н	Υ
Caribou City (#161)	Caribou/ Targhee	93,300	M	M	Н	М	М	Н	Н	na	Н	
Clarkston Mountain (#159)	Caribou/ ID and UT	15,500	M	M	M	М	L	L	М	M	Н	Y
Deep Creek (#158)	Caribou	7,100	L	L	М	М	L	L	М	M	L	Υ
Dry Ridge (#164)	Caribou	23,500	М	М	М	М	L	L	М	na	L	Υ
Elkhorn Mountain (#156)	Caribou	41,800	М	М	М	М	L	М	Н	М	М	Υ
Gannet-Spring Creek (#111)	Caribou/ Bridger- Teton WY	20,400	M	М	М	M	Н	М	М	na	Н	
Gibson (#181)	Caribou/ Wasatch- Cache UT	8,300	Н	М	М	M	M	М	М	na	М	Y
Hell Hole (#4168)	Caribou	4,700	М	М	М	М	L	L	М	na	М	Y
Huckleberry Basin(#165)	Caribou	20,200	М	М	М	М	М	L	L	na	L	Υ
Liberty Creek (#175)	Caribou	15,000	М	М	М	М	L	L	L	na	L	Υ
Meade Peak (#4167)	Caribou	44,700	М	М	М	М	L	М	М	na	М	Υ
Mink Creek (#176)	Caribou	16,300	М	М	М	М	L	М	Н	na	L	Υ
Mount Naomi (#758)	Caribou/ Wasatch- Cache UT	28,500	M	М	Н	Н	M	Н	Н	na	Н	Y
North Pebble (#155)	Caribou	5,500	М	М	М	L	L	L	М	na	L	
Oxford Mountain (#157)	Caribou	40,800	М	М	М	М	L	L	М	М	L	Υ
Paris Peak (#177)	Caribou	8,500	М	М	М	М	L	L	Н	na	L	Υ
Pole Creek (#160)	Caribou/ Targhee	6,100	M	M	L	L	L	L	L	na	L	
Red Mountain (#170)	Caribou	13,600	М	М	М	М	L	L	Н	na	М	
Sage Creek (#166)	Caribou	12,800	М	М	Н	Н	L	L	L	na	L	
Schmid Peak (#163)	Caribou	6,900	М	М	М	L	L	L	М	na	L	
Scout Mountain (#152)	Caribou	24,500	М	М	М	L	L	М	М	М	L	Υ

Roadless Area	National forests	Total acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi- prim rec	Scenic quality	Cultural resources	Special features	Municipal water
Sherman Peak (#172)	Caribou	7,700	М	М	М	Н	L	L	М	na	L	
Soda Point (#171)	Caribou	23,100	М	М	М	М	L	М	Н	М	М	Y
Station Creek (#178)	Caribou	9,500	М	М	М	М	L	L	L	М	L	Y
Stauffer Creek (#173)	Caribou	6,100	М	М	М	Н	L	М	Н	М	L	
Stump Creek (#162)	Caribou/ ID and UT	96,800	Н	Н	Н	Н	Н	Н	Н	na	Н	
Swan Creek (#180)	Caribou/ Wasatch- Cache UT	7,100	M	Н	М	M	L	М	М	na	L	Y
Telephone Draw (#169)	Caribou	4,900	М	М	L	М	L	L	Н	na	L	Y
Toponce (#153)	Caribou	18,300	М	М	Н	L	L	М	Н	М	М	Υ
West Mink (#151)	Caribou	19,600	М	М	М	L	L	М	М	М	М	Υ
Williams Creek (#174)	Caribou	9,800	М	Н	L	L	L	L	М	М	L	Y
Worm Creek (#170)	Caribou	41,900	М	Н	M	Н	Н	Н	Н	na	Н	Y

**Table D-3. Challis National Forest** 

Roadless area	National forests	Total Acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi- prim rec	Scenic quality	Cultural resources	Special features	Municipal water
Blue Bunch (#923)	Challis/ Boise	11,000	М	Н	Н	Н	М	Н	Н	L	M	
Borah Peak (#012)	Challis	130,500	М	Н	М	L	Н	Н	Н	M	Н	Y
Boulder-White Clouds (#920)	Challis/ Sawtooth	See Sawt	ooth Nation	al Forest								
Camas Creek (#901)	Challis/ Salmon	See Salm	on Nationa	Forest								
Challis Creek (#004)	Challis	44,300	Н	Н	Н	Н	L	М	М	М	Н	
Cold Springs (#026)	Challis	8,900	М	М	L	L	L	L	L	L	L	
Copper Basin (#019)	Challis	10,900	М	М	М	L	L	L	L	M	М	
Diamond Peak (#601)	Challis/ Targhee	167,000	М	Н	М	М	Н	Н	Н	Н	Н	Y
Greylock (#007)	Challis	11,800	М	Н	М	L	L	М	Н	L	Н	
Grouse Peak (#010)	Challis	9,000	М	М	М	L	L	L	М	M	L	Υ

Roadless area	National forests	Total Acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi- prim rec	Scenic quality	Cultural resources	Special features	Municipal water	
Hanson Lake (#915)	Sawtooth/ Boise/ Challis	See Sawt	ooth Nation	al Forest									
Jumpoff Mountain (#014)	Challis	14,400	М	M	L	L	L	L	L	М	L	Y	
King Mountain (#013)	Challis	87,200	М	Н	L	L	L	Н	Н	M	Н	Υ	
Lemhi Range (#903)	Challis/ Salmon	See Salm	on National	Forest									
Loon Creek (#908)	Challis/ Sawtooth	109,600	М	Н	Н	Н	L	Н	M	М	Н		
Pahsimeroi (#011)	Challis	73,400	М	Н	L	М	М	Н	Н	M	Н		
Pioneer Mountains (#921)	Challis/ Sawtooth	See Sawtooth National Forest											
Prophyry Peak (#017)	Challis	46,600	6,600 M H L L L L M M										
Railroad Ridge (#922)	Challis/ Sawtooth	See Sawt	ooth Nation	al Forest									
Red Hill (#027)	Challis	15,000	М	М	L	М	М	L	L	L	L	Υ	
Red Mountain (#916)	Challis/Bo ise	See Boise	National F	orest									
Seafoam (#009)	Challis	31,100	М	L	М	М	L	М	M	L	L		
Spring Basin (#006)	Challis	5,200	М	М	L	L	L	L	М	L	L		
Squaw Creek (#005)	Challis	99,600	М	Н	L	L	L	L	М	L	L	Υ	
Taylor Mountain (#902)	Salmon/ Challis	See Salmon National Forest											
Warm Creek (#024)	Challis	6,600	М	М	L	М	L	L	L	М	L		
White Knob (#025)	Challis	65,700	Н	Н	L	М	Н	М	М	L	М	Y	
Wood Canyon (#028)	Challis	7,800	М	М	L	L	L	L	L	M	L	Υ	

**Table D-4. Clearwater National Forest** 

Roadless Area	National forests	Total acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi- prim rec	Scenic quality	Cultural resources	Special features	Municipal water		
Bighorn-Weitas (#306)	Clearwater	254,800	Н	Н	М	Н	М	Н	М	Н	Н			
Eldorado Creek (#312)	Clearwater	6,800	L	М	М	М	М	L	L	М	М			
Hoodoo (#301)	Clearwater/ Lolo MT	153,900	Н	Н	Н	Н	M	Н	Н	Н	Н			
Lochsa Face (#311)	Clearwater	76,000	М	Н	М	Н	М	Н	М	М	М	Υ		
Lolo Creek (#805)	Clearwater/ Bitterroot, Lolo MT	100	М	Н	М	L	L	М	M	L	M			
Mallard-Larkins (#300)	Clearwater/ Idaho Panhandle	See Idaho	Panhandl	e National Fo	rest									
Meadow Creek-Upper North Fork (#302)	Clearwater/ Idaho Panhandle	See Idaho	ee Idaho Panhandle National Forest											
Moose Mountain (#305)	Clearwater	22,000	Н	М	М	Н	L	L	Н	М	Н			
North Fork Spruce-White Sand (#309)	Clearwater	35,800	Н	Н	М	Н	L	М	М	М	М			
North Lochsa Slope (#307)	Clearwater	117,700	Н	Н	Н	Н	М	Н	Н	Н	Н			
Pot Mountain (#304)	Clearwater	51,100	Н	Н	Н	М	М	Н	Н	Н	М			
Rackliff-Gedney(#841)	Clearwater/ Nez Perce	36,400	М	M	L	М	L	Н	L	М	M	Y		
Rawhide (#313)	Clearwater	6,000		М	М	Н	L	М	L	L	L			
Siwash (#303)	Clearwater	9,000	L	М	М	М	М	L	L	L	L			
Sneakfoot Meadows (#314)	Clearwater	23,300	М	Н	М	Н	М	Н	Н	М	Н	Y		
Weir-Post Office Creek (#308)	Clearwater	22,000	Н	Н	М	Н	L	Н	М	Н	М			

**Table D-5. Idaho Panhandle National Forest** 

Roadless area	National forests	Total acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi- prim rec	Scenic quality	Cultural resources	Special features	Municipal water
Beetop (#130)	ldaho Panhandle	12,400	Н	Н	М	L	M	Н	Н	М	М	Y
Big Creek (#143)	ldaho Panhandle	76,300	Н	M	M	M	M	Н	Н	L	M	Y
Blacktail Mountain PL (#122)	Idaho Panhandle	5,000	Н	Н	Н	M	Н	Н	М	L	M	
Blacktail Mountain SDPT (#161)	Idaho Panhandle	4,800	Н	M	M	L	M	M	М	L	M	Y
Buckhorn Ridge (#661)	Idaho Panhandle/ Kootenai MT	6,700	Н	н	н	М	L	Н	M	L	М	Y
Continental Mountain (#004)	Idaho Panhandle	7,500	Н	Н	Н	М	M	Н	М	L	L	
East Cathedral Peak (#131)	Idaho Panhandle	22,300	Н	Н	M	M	L	Н	М	L	Н	Y
East Fork Elk (#678)	Idhao Panhandle/ Kootenai MT	100	Н	М	M	L	L	Н	Н	L	М	
Gilt Edge-Silver Creek (#792)	Idaho Panhandle/ Lolo MT	200	Н	Н	М	L	L	М	Н	М	L	
Graham Coal (#139)	ldaho Panhandle	10,300	Н	Н	М	L	L	М	L	L	L	Y
Grandmother Mountain (#148)	Idaho Panhandle	24,400	М	Н	M	М	L	Н	Н	M	Н	
Hammond Creek (#145)	ldaho Panhandle	17,400	М	Н	M	M	M	М	М	М	М	Y
Hellroaring (#128)	ldaho Panhandle	2,000	М	M	L	L	L	L	L	L	L	Y
Katka Peak (#157)	Idaho Panhandle	10,300	М	Н	М	Н	M	М	М	L	М	Y
Kootenai Peak (#126)	Idaho Panhandle	5,000	Н	Н	Н	Н	L	М	L	L	L	Y

Roadless area	National forests	Total acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi- prim rec	Scenic quality	Cultural resources	Special features	Municipal water
Little Grass Mountain (#121)	Idaho Panhandle/ ID and WA	3,900	Н	Н	Н	Н	М	М	L	L	L	
Lost Creek (#137)	Idaho Panhandle	11,600	П	M	M	М	M	M	L	L	M	Υ
Magee (#132)	Idaho Panhandle	34,800	Н	Н	М	М	L	Н	М	L	M	
Mallard-Larkins (#300)	Idaho Panhandle/ Clearwater	255,700	Η	Н	Н	Н	Н	Н	Н	Н	Н	Y
Maple Peak (#141)	Idaho Panhandle/ Kootenai, Lolo, MT	8,700	М	М	L	L	L	М	L	L	L	Y
Meadow Creek - Upper North Fork (#302)	Idaho Panhandle/ Clearwater, Lolo MT	49,200	Н	Н	M	М	М	Н	Н	М	Н	
Midget Peak (#151)	Idaho Panhandle	7,200	Н	Н	M	M	L	Н	М	L	М	
Mosquito Fly (#150)	Idaho Panhandle	19,400	Н	L	M	М	М	Н	Н	L	M	
Mt. Willard-Lake Estelle (#173)	Idaho Panhandle/ Kootenai ID & MT	35,000	Н	Н	Н	Н	М	Н	Н	L	М	Y
North Fork (#147)	Idaho Panhandle	31,400	М	Н	М	M	M	M	М	L	М	Y
Packsaddle (#155)	Idaho Panhandle	19,300	М	Н	М	М	L	М	М	L	М	Y
Pinchot Butte (#149)	Idaho Panhandle	8,500	Н	Н	L	L	М	Н	L	L	L	
Roland Point (#146)	ldaho Panhandle	6,500	М	M	М	L	L	М	L	L	L	
Saddle Mountain (#154)	Idaho Panhandle	7,800	Н	Н	Н	Н	М	Н	М	L	L	
Salmo/Priest (#981)	ldaho Panhandle	20,000	Н	Н	Н	М	Н	Н	Н	М	Н	

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Roadless area	National forests	Total acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi- prim rec	Scenic quality	Cultural resources	Special features	Municipal water
Schafer Peak (#160)	Idaho Panhandle	5,900	Н	M	М	L	L	М	М	М	М	Y
Scotchman Peaks (#662)	Idaho Panhandle/ Kootenai ID & MT	19,800	Н	Н	Н	Н	L	Н	Н	М	Н	Y
Selkirk (#125)	Idaho Panhandle	98,000	Н	Н	Н	Н	M	Н	М	Н	Н	Y
Sheep Mountain-State Line (#799)	Idaho Panhandle/ Lolo MT	27,700	Н	Н	М	L	Н	Н	Н	М	M	
Skitwish Ridge (#135)	Idaho Panhandle	4,000	M	Н	M	M	L	М	L	L	L	Y
Spion Kop (#136)	Idaho Panhandle	22,400	Н	Н	M	M	L	Н	М	М	М	Y
Stevens Peak (#142)	Idaho Panhandle/ Lolo MT	4,700	M	Н	М	L	L	Н	Н	М	M	Y
Storm Creek (#144)	Idaho Panhandle	8,200	Н	Н	М	L	M	Н	L	М	L	Y
Tepee Creek (#133)	Idaho Panhandle	5,200	M	M	M	M	L	Н	L	М	М	
Trestle Peak (#129)	Idaho Panhandle	7,300	Н	M	М	L	M	Н	М	L	М	Y
Trouble Creek (#138)	Idaho Panhandle	6,000	М	Н	М	L	L	Н	L	L	L	Y
Trout Creek (#664)	Idaho Panhandle/ Kootenai	8,500	M	М	М	L	L	Н	L	М	М	
Upper Priest (123)	Idaho Panhandle	12,700	Н	Н	Н	М	Н	Н	Н	L	Н	
White Mountain (#127)	Idaho Panhandle	7,600	М	Н	М	М	L	L	М	L	L	Y
Wonderful Peak (#152)	Idaho Panhandle/ Lolo, MT	4,900	M	M	М	L	L	L	М	L	М	

## **Table D-6. Kootenai National Forest**

Roadless area	National forest	Total acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi- prim rec	Scenic quality	Cultural resources	Special features	Municipal water
Mt. Willard-Lake Estelle (#173)	Kootenai/ Idaho Panhandle	See Idaho	Panhandle	e National For	est							
Roberts (#691)	Kootenai / ID and MT	7,400	Н	M	Н	Н	L	M	Н	L	L	
Scotchman Peaks (#662)	Kootenai/ Idaho Panhandle	See Idaho Panhandle National Forest										
West Fork Elk (#692) (Kootenai NF)	Kootenai/ ID and MT	3,700	Н	M	L	М	L	Н	Н	М	L	

**Table D-7. Nez Perce National Forest** 

Roadless area	National forests	Total acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi- prim rec	Scenic quality	Cultural resources	Special features	Municipal water
Clear Creek (#844)	Nez Perce	9,200	М	М	М	Н	L	М	L	L	М	Y
Dixie Summit-Nut Hill (#235)	Nez Perce	13,000	Н	M	M	Н	L	M	L	L	М	Y
East Meadow Creek (#845D)	Nez Perce	96,800	Н	Н	M	Н	M	Н	Н	L	Н	
Gospel Hump (#921)	Nez Perce	46,300	Н	М	L	М	М	Н	М	L	М	
Gospel Hump Adjacent to Gospel Hump (#923)	Nez Perce	2,400	Н	M	L	Н	L	M	М	L	L	
John Day (#852)	Nez Perce	10,300	Н	М	L	Н	L	М	М	M	L	Y
Lick Point (#227)	Nez Perce	6,900	Н	М	М	Н	М	L	L	L	L	Y
Little Slate Creek (#851)	Nez Perce	12,200	Н	М	L	Н	L	М	М	M	L	Υ
Little Slate Creek North (#856)	Nez Perce	5,900	Н	М	L	Н	L	М	М	М	М	Y
Mallard (#847)	Nez Perce	19,600	Н	Н	Н	Н	М	Н	М	L	L	Y
North Fork Slate Creek (#850)	Nez Perce	10,400	Н	Н	L	Н	M	M	М	L	L	Y
O'Hara-Falls Creek (#226)	Nez Perce	33,200	Н	M	М	М	Н	M	М	Н	М	Y
Rackliff-Gedney(#841)	Nez Perce/ Clearwater	53,600	Н	Н	М	Н	Н	Н	М	M	Н	Y
Rapid River (#922)	Nez Perce/ Payette	See Paye	tte National	Forest								
Salmon Face (#855)	Nez Perce	9,200	Н	М	L	Н	L	Н	М	M	М	Y
Selway Bitterroot	Nez Perce	600	М	М	М	М	L	М	М	M	L	
Silver Creek-Pilot Knob (#849)	Nez Perce	21,000	Н	Н	M	Н	M	M	М	Н	L	
West Fork Crooked River	Nez Perce	9,500	Н	М	M	Н	М	Н	М	L	L	
West Meadow Creek (#845C)	Nez Perce	115,900	Н	Н	Н	Н	М	Н	Н	L	М	Y

**Table D-8. Payette National Forest** 

Roadless area	National forests	Total acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi-prim rec	Scenic quality	Cultural resources	Special features	Municipal water	
Big Creek Fringe (#009)	Payette	1,100	Н	Н	Н	Н	L	L	L	Н	М		
Caton Lake (#912)	Payette /Boise	84,500	Н	Н	Н	Н	Н	Н	Н	L	Н	Y	
Chimney Rock (006)	Payette	8,500	Н	М	Н	Н	L	Н	М	L	М		
Cottontail Point/Pilot Peak (#004)	Payette	92,900	M	Н	Н	Н	L	Н	M	Н	Н		
Council Mountain (#018)	Payette	16,600	Н	Н	Н	М	Н	Н	Н	М	L	Υ	
Crystal Mountain (#005)	Payette	13,000	Н	Н	Н	Н	L	Н	М	М	М		
Cuddy Mountain (#016)	Payette	41,000	Н	Н	М	М	М	Н	Н	М	Н	Y	
French Creek (#026)	Payette	88,800	Н	Н	Н	М	Н	Н	М	М	Н	Y	
Hells Canyon/Seven Devils Scenic (#001)	Payette	29,700	Н	Н	Н	М	М	Н	Н	Н	Н		
Horse Heaven (#925)	Payette/ Boise	17,700	Н	М	Н	Н	L	Н	М	L	L	Y	
Indian Creek (#019)	Payette	4,800	М	М	L	Н	L	L	L	М	L		
Meadow Creek (#913)	Payette/ Boise	29,300	Н	Н	Н	Н	L	Н	Н	L	Н	Y	
Needles (#911)	Payette/ Boise	161,200	Н	Н	Н	Н	Н	Н	Н	М	Н	Y	
Patrick Butte (#002)	Payette	80,700	Н	Н	Н	Н	Н	Н	Н	М	Н	Y	
Placer Creek (#008)	Payette	6,900	Н	Н	Н	Н	L	Н	Н	L	Н		
Poison Creek (#042)	Payette/ Boise	See Boise N	ational Fore	est		I		1					
Rapid River (#922)	Payette/ Nez Perce	78,700	Н	Н	Н	Н	Н	Н	Н	М	Н	Y	
Secesh (#010)	Payette	248,100	Н	Н	Н	Н	Н	Н	Н	М	Н	Y	
Sheep Gulch (#017)	Payette	5,800	Н	М	L	L	L	Н	М	М	L		
Smith Creek (#007)	Payette	2,300	Н	Н	Н	Н	L	Н	L	L	L		
Snowbank (#924)	Payette/ Boise	See Boise National Forest											
Sugar Mountain (#014)	Payette	10,300	М	Н	Н	Н	L	Н	М	L	Н	Y	

**Table D-9. Salmon National Forest** 

Roadless area	National forests	Total acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi- prim rec	Scenic quality	Cultural resources	Special features	Municipal water
Agency Creek (#512)	Salmon	6,400	М	L	М	L	L	L	М	L	L	
Allan Mountain (#946)	Salmon/Bitte rroot MT	46,500	Н	Н	M	Н	M	Н	Н	М	M	
Anderson Mountain (#942)	Salmon/ Beaverhead MT	18,500	Н	Н	L	Н	L	Н	М	М	L	
Blue Joint Mountain (#941)	Salmon/ Bitterroot MT	500	Н	Н	Н	М	L	Н	Н	Н	L	
Camas Creek (#901)	Salmon/ Challis	103,900	М	Н	L	Н	L	М	М	М	L	
Deep Creek (#509)	Salmon	7,100	M	М	L	М	L	М	М	L	L	
Duck Peak (#518)	Salmon	48,700	М	Н	L	Н	L	Н	Н	М	М	
Goat Mountain (#944)	Salmon/ Beaverhead	35,700	М	М	М	L	L	L	Н	L	М	
Goldbug Ridge (#903a)	Salmon	12,800	Н	Н	L	L	L	Н	М	М	М	Y
Haystack Mountain (#507)	Salmon	12,100	М	L	L	М	L	М	М	L	L	
Italian Peak (#945)	Salmon/ Targhee/ Beaverhead MT	50,100	М	М	M	М	L	М	М	L	М	
Jesse Creek (#510)	Salmon	14,000	Н	L	М	L	L	L	Н	M	М	Y
Jureano (#506)	Salmon	25,400	М	М	М	L	L	Н	М	М	L	
Lemhi Range (#903)	Salmon/ Challis	308,500	Н	Н	М	Н	M	Н	Н	М	М	Y
Little Horse (#514)	Salmon	7,600	Н	М	L	М	L	Н	М	L	L	
Long Tom (#521)	Salmon	20,400	Н	Н	L	М	L	Н	Н	Н	М	
McEleny (#505)	Salmon	3,500	M	М	L	L	L	L	L	L	L	
Musgrove (#517)	Salmon	8,200	Н	М	L	М	L	М	М	М	L	

Roadless area	National forests	Total acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi- prim rec	Scenic quality	Cultural resources	Special features	Municipal water
Napias(#515)	Salmon	9,300	М	L	L	М	L	L	М	L	L	
Napoleon Ridge (#501)	Salmon	51,400	Н	L	L	М	L	L	L	M	L	
Oreana (#516)	Salmon	7,600	Н	М	L	Н	L	Н	М	L	L	
Perreau Creek (#511)	Salmon	8,200	Н	L	М	М	L	М	L	L	L	Y
Phelan (#508)	Salmon	13,000	Н	М	L	L	L	L	M	L	L	Y
Sal Mountain (#513)	Salmon	14,000	М	L	L	L	L	М	М	M	L	Y
Sheepeater (#520)	Salmon	35,400	Н	L	L	Н	L	L	М	M	L	
South Deep Creek(#509a)	Salmon	12,600	Н	М	L	Н	L	L	М	L	L	Y
South Panther (#504a)	Salmon	6,300	L	L	L	L	L	L	L	L	L	
Taylor Mountain (#902)	Salmon/ Challis	63,400	Н	Н	М	Н	L	М	М	М	М	
West Big Hole (#943)	Salmon/ Beaverhead MT	84,400	Н	Н	М	М	Н	Н	Н	L	Н	
West Panther Creek (#504)	Salmon	32,500	М	М	М	М	L	М	L	М	L	

**Table D-10. Sawtooth National Forest** 

Roadless area	National forests	Total acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi-prim rec	Scenic quality	Cultural resources	Special features	Municipal water
Black Pine (#003)	Sawtooth	44,000	М	М	М	М	М	L	М	М	М	
Blackhorse Creek (#039)	Sawtooth	7,700	Н	M	М	М	L	Н	М	М	М	
Boulder-White Clouds (#920)	Sawtooth/ Challis	462,000	Н	М	Н	Н	Н	Н	Н	Н	Н	Y
Buttercup Mountain (#038)	Sawtooth	56,700	М	М	М	М	М	Н	М	М	Н	Y
Cache Peak (#007)	Sawtooth	26,500	Н	М	М	Н	М	Н	Н	Н	М	Υ
Cottonwood (#010)	Sawtooth	11,300	М	L	М	Н	М	Н	М	Н	М	Y
Elk Ridge (#019)	Sawtooth	9,400	M	L	М	М	L	L	М	L	L	Y
Fifth Fork Rock Creek (#023)	Sawtooth	16,600	М	М	М	М	L	М	М	Н	М	
Hanson Lakes (#915)	Sawtooth/ Boise/ Challis	71,000	Н	Н	Н	Н	Н	Н	Н	L	Н	
Huckleberry (#016)	Sawtooth	7,700	Н	М	Н	Н	М	Н	М	L	Н	
Liberal Mountain (#040)	Sawtooth	10,600	М	M	М	Н	М	Н	L	М	L	Y
Lime Creek (#937)	Sawtooth/ Boise	97,100	M	Н	М	М	Н	Н	М	L	Н	Y
Lone Cedar (#011)	Sawtooth	6,800	Н	L	М	L	L	Н	L	Н	М	
Loon Creek (#908)	Sawtooth/ Challis	See Challis	s National F	orest								
Mahogany Butte (#012)	Sawtooth	21,000	L	L	М	Н	L	Н	М	Н	M	
Mount Harrison (#006)	Sawtooth	30,000	Н	M	М	L	М	Н	М	Н	Н	Y
Pettit (#017)	Sawtooth	3,100	Н	M	Н	М	М	М	М	L	Н	
Pioneer Mountains (# 921)	Sawtooth/ Challis	292,100	M	М	Н	Н	Н	Н	Н	Н	Н	Y
Railroad Ridge (#922)	Sawtooth/ Challis	50,800	Н	М	М	Н	Н	Н	М	М	Н	
Smoky Mountains (#914)	Sawtooth/ Boise	347,000	M	Н	Н	Н	Н	Н	Н	Н	Н	Y
Sublett (#005)	Sawtooth	7,100	Н	M	М	Н	М	Н	М	L	L	
Third Fork Rock Creek (#009)	Sawtooth	14,300	М	M	М	М	L	Н	М	М	L	
Thorobred (#013)	Sawtooth	6,100	М	М	М	Н	L	Н	М	Н	L	

Table D-11. Targhee Portion of the Caribou-Targhee National Forest

Roadless area	National forests	Total acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi-prim rec	Scenic quality	Cultural resources	Special features	Municipal water		
Bald Mountain (#614)	Targhee	17,000	Н	М	М	L	L	L	L	L	L			
Bear Creek (#615)	Targhee/ Caribou	See Caribo	u National	Forest										
Caribou City (#161)	Targhee/ Caribou	See Caribo	u National	Forest										
Diamond Peak (#601)	Targhee /Challis	See Challis	National F	orest										
Garfield Mountain (#961)	Targhee/ Beaverhead Deerlodge MT	43,300	Н	М	L	L	L	М	М	L	L			
Garns Mountain (#611)	Targhee	95,600	Н	М	М	L	М	Н	Н	М	М	Y		
Italian Peak (# 945)	Targhee/ Salmon/ Beaverhead Deerlodge MT	See Salmon National Forest												
Lionhead (#983)	Targhee/ Gallatin MT	16,900	Н	Н	Н	Н	М	Н	М	L	L			
Mt. Jefferson (#962)	Targhee/ Beaverhead Deerlodge MT	61,000	Н	Н	Н	L	L	М	М	Н	М			
Palisades (#613)	Targhee/ Bridger-Teton WY	122,000	Н	Н	М	L	М	Н	Н	L	Н	Y		
Poker Peak (#616)	Targhee	19,600	Н	Н	М	М	L	L	М	L	L			
Pole Creek (#160)	Targhee /Caribou	See Caribou National Forest												
Raynolds Pass (#603)	Targhee	7,700	Н	М	М	Н	L	L	М	L	L			
Two Top (#604)	Targhee	7,000	Н	М	Н	L	L	М	М	L	L			
West Slope Tetons (#610)	Targhee	800	Н	Н	Н	М	L	Н	М	L	L	Y		
Winegar Hole (#347)	Targhee	3,800	Н	Н	Н	Н	М	М	М	L	L	Y		

**Table D-12. Wallowa-Whitman National Forest** 

Roadless area	National forests	Total acres	Water quality	Diversity	TEPCS terrestrial	TEPCS fish	TEPCS plants	Semi- prim rec	Scenic quality	Cultural resources	Special features	Municipal water
Big Canyon (#853)	Wallowa- Whitman	14,100	М	L	L	M	Н	L	L	M	L	
Klopton Creek-Corral Creek (#854)	Wallowa- Whitman	21,300	M	L	L	Н	L	Н	Н	M	L	